

ಅಧಿಕೃತವಾಗಿ ಪ್ರಕಟಿಸಲಾದುದು

152 Volume 152

(ÁUNAEQĂ, UÄGĂªÁGÀ , ¥ÁSgï 21, 2017 ("ÁZNEÀ30, ±RÀªNAĎ 1939)

MaP£38 Issue 38

Bengaluru, Thursday, September 21, 2017 (Bhadrapada 30, Shaka Varsha 1939)

"ÁUÀ4J

gÁdzà «zã A i ÄPD) khà a ÄvÄDCa ÅJ khà a Bã - É¥ jì 2ã® £ á ¸ kkäw A i Ä a bját Ujkä, gádzà **C¢#AiĪÄUÌÄĪÄVÄÛDZÁZDZÌJÌÄÄ, PÄAZÌZÀªÄVÄÛ**QÁdZÀ±Á, ÈÌJÌÄÀªÄÄQÚÉ QÁdå, ÌRÁðq̪Å **°Égìr¹zà ÁªÌÁ£À±Á ÈÌSZÀ¤AiĪÄU̾Ä ªÄvÄ**ÚgÁeÁ&UÌZÀªĬÃgÚÉgÁd&¥Á®gÄ ªÌÁrzÀ ¤AiÄaÄUKÄ OÁUK PFÁðI PÁGZÓFÁÐIÁ®AiÄaÅ akárzá¤AiÄaÄUKÄ

> , Praga baá®AiA C¢ÿ NEZÌEÉ

ÀSÁ: È 01 JADgïE 2017 ("Á-2), "ÁUÌAÀEGĂ, ¢£ÁAPÀ: 08.08.2017.

PĚÁÕI PÀPÀT GVĚR ª MÁQĂPÀNÔ (¤AIĂAVÀ ª ĂVĂÚ C©TÀC) C¢#AIĂªĂ, 1966 QÀPÀPA 11(1)(ix) QŘ È ¥ÆNÀPÁZÀ C¢PÁQÚMEĂS ZĂTÁ¬Ä¹, PŘEÁŎI PÀ PÁŎĠŘª PŘT GVŘEŘ PŘT GVŘEŘ AÁGŘPŘNŮ ŘKÄWUÉ ¢: 13-03-2017gà C¢ů, ŘEZŘEÁIŘ PŘEJÁ. 1 gŘ è EÁª ĤZÃбÈDÆArZĬ²Ã±APbÆÁà©EïZEÆA G¼ÁDÌP, Á. ±ÃgÞÁq̰ÄŞÐI VÁ®ÆPÄ, ZÁgÞÁqÌ F-ÉEªÞJÀ EÁª ĤZÃбÈÞÈÄB F PKEQITà EÁJ UÉ ŞGŇª NAVÉ GIZNYYIK 1ZÉ °ÁUNE Cª IGN "ÁLEPĚ 2à ª NACKIEÁXN ¥DÃGIXN ª NAKYEPIGN "Á: PIGIT PKEYN ° NSKÚ Eª IGIENE °ĂŞXX PĂŊ GVÊÀ ªĂÁQĂPĂĐ, KÄWUÉ VPHC CAZÀ EÁJ UÉ ŞQĂª ÁVÉ °ÁUNE ªÄÄACÊÀ DZñÞZP ÞJÚÉ 'ÞÁ ÞJÉÁN ÉÁªÄ¤ZÁбÈÀ ª ÁÁrZÉ

PR - 1434

PĚÁÐI PÀ GÁCÍ¥Á® GÀ DZñÁÉÄ ÁGÀ ª ĂVĂŮ Cª ÌGÀ ° É À ÉÌP È

SC - 30

PÀPĂ® dAiĂgÁA

"PÁðgÞZÀ C¢Ã£À PÁAiÄðZÞPð-1(¥Þ) ÀP PÁGÀ E ÁSÉ

į PRÁgA į la a Á®AiÄ C¢ÿ NEZÌEÉ

ÀSÉ È 159 JADgie 2017, "ÁUNAEGĂ, ¢EÁAPÀ: 05.08.2017.

2êÄW ¥ÁªÌÒW, PÉEÃA «GÌÆ¥ÁPÀ C¦&ÌŁì (CAZÍ) °ÌÁéÃQĂ (°ÉEÃS½) ¨Ã®ÆGĂ VÁ®ÆPĂ EªÌGÈÄB ¸ÌA:¸È 159 JADQÏE 2017, ¢EÁAPÀ 13-02-2017QÀ C¢Ů, ŘEZĚÉÁIİ è "ήÆQĂ PÌM GVĚÀ ª ÀÁQĂPÌMÐ, ÌKÄWUÉ PĚÁÕI PÀ PÌM GVÈÀ ª ÀÁQĂPÌMÐ (¤AiÄAvìt a Ăvili Coficto C¢irAiÄa i, 1966 gì PiPA 11(1)(ix) giEiAiÄ £Áa i ¤ZÃð±Eì a lárgia izelis f viPit ¢Azì eáj Ué Sqla lavé glzlí¥ír¹zé

PR - 1435

PĚÁÐI PÀ GÁCÍ¥Á®GÀ DZñÁÉÄ ÁGÀ ª ÄVÄÚ Cª ÌGÀ ° É À ÉÌP È

PÀPÄ® dAiÄgÁA

, PÁðgÞZÁ C¢ÁEÁ PÁAIÄðZÞÐ-1(¥Þ ÀP PÁGÀ E ÁSÉ

SC - 30

(8245)

¸ìPìRÁgÀ¸ÌaªÁ®AiÄ C¢ÿìÆZÌEÍ

jàsá: jè 10 jadgïe 2017("á), "áukhegă, ¢éáapà: 02.08.2017.

PÌEÁÕI PÀ PÌM GVÈÀ ª ÀÁGÀPÀMÔ ª ÀPÀGÀ (¤AIÄAVÀE ª ÄVĂŮ C©IPÀC) C¢IFAIĪÄ, 1966 GÀ PÀPA 10 GÌF ¥ÞEVĀPÁZÀ C¢PÁGLUMEÄR ZÌFÁ¬Ä¹ VĪÄPÄEGÄ PÀM GVÈÀ ª ÀÁGÄPÀMÔ¸ÀKÄWUÉ¢: 06-03-2017GÀ C¢Ü¸ÆZÆÁIÄ PÆÄ ¸ÀSÁ, 5, 6, 11 ªÄVÄÜ 13GPè ÉÁªÄ¤ZÃÕ±ÈÀªÄÁrZĬ F PÁPÁGÀ¸ÞEÀÄÄÄZÁÕ±ÈÄÆÄR VPÀT¢AZÀ EÁJ UÉ ŞGĪÄVÉ GÞEÄÝÀ°1ZÉ

°ĘŊĂªĂvĂÚ«¼Á¸À				
²ã ª À - ѱÀ © Éï - Ñmï ©ãª ÀA iÀà CgÀ AUÌgÀ ©Ã¢, Cª ÀA iÀ∄ ÀÆÀ ª ĂEÉ APÀ¥ÃMÉ VÀª ĂPÀEGĂ ÊNJÌgÀ				
²Ã ©.Dgï. UÀUÁgÁdĂ ©£ï ¯Ámï gÁdtÚ SæðAAzÞ vĪÄPÆGN vÁ®ÆPN ªÄvÁÚf ¯É				
²ÃªÄw PĂªÌÁgŘÄä PÆÃA ²Ã °ĚĪÄAVÌgÁAiÄ¥À ªÄAZÞPPÄPÄ¥É GrðUÍgɰÆÃS½, vĪÄÞÆgÄ vÁ®ÆPÄ ªÄvÄÚff-É				
²Ã EN GÁCÏ ©EÏ ºÃ EÁGÁAINT¥N UNMÆGN CAZÉ VNªÄPÆGN VÁ®ÆPN ª ŇVNÚ f°É				

PR - 1436

PĚÁŎI PÀ gÁdí¥Á®gÀ DZñÁÉĂ ÁgÀ ª ĂVĂÛ Cª ÌQÀ ° É À ÉÌP È

PŘªŘ® dAiŘgÁA

SC - 30

, PÁÐGIÐ C¢ÁLA PÁAIÁÐZÞÐ-1(¥Þ. , ÞÞÁGÁ E-ÁSÉ

¸PŘÁgÀ¸ÌĐªÁ®AiÄ C¢ÿřezří

, ÀSÁ: , ÌE 150 JADgïE 2017, "ÁUÌAÌEGĂ, ¢£ÁAPÀ: 05.08.2017.

²ÃªÄW «ÉÅVÁ C²¤PĪÄÁgï ¥ÃÜt±ÍNŐ ªÄÁPŐMÏ gÁÐ PÞPWÄV EªÞJEÄB ¸Ä:¸Æ 150 JADgïE 2017, ¢ÉÁAPÄ 10-02-2017gÁ C¢Ü¸ÆZÆÁÄİè **PÞPWÄV PÞŊ GvÆŘªÄÁgÄPÀNŐ**¸Ä«ÄWUÉ PÆÁÖI PÁ PÞŊ GVÆŘªÄÁgÄPÀNÐ (¤AÄÄAVÞE ªÄVÄÚ C©PPÄ¢Ð) C¢¤AÄĪÄ, 1966 gÁ PÞPA 11(1)(ix) gÆÁÄÄ ÉÁªÄ¤ZÁÖ±ÉÁªÄÁrgŪÁZÆÄB F VÞÐE ¢AZÁ eÁJ UÉ §GĪÁVÉ gÆÄÝÀr¹ZÉ

PR - 1437

PŘEÁŎĬ PÀ gÁdí¥Á®gÀ DZñÁ£Ä¸ÁgÀ ªÄVÄŰ Cª ÌgÀ º ɸÌj £Ř° È

SC - 30

PŘŤ® **daiägáa** ¸PÁÕgÍzA C¢Ã£A PÁAiÄÕZŘÕ-1(¥); ¸ŘPÁgÁ E⁻ÁSÉ

PÀZÁAIÄ ¸À ªÁ®AIÄ C¢ÿ ÆZĚÉ

, ÀSÁ PÀE 121 ª ÄÖC© 2017, "ÁUÌAÆGÄ, ¢£ÁAPÀ 07.08.2017.

²Ã ªÄ¹Ē ªÄ°ÞZÁ±ĠĄÁÁÁÄ PÁVÞŁC©PÌCÞ ¥Á¢PÁGÀ C¢ÞAÍĪÄ, 2013gÀ CZÁÄÄÄ-IIGPÆA PÞÞA (3), (4) ªAVAU (9)gÆAÍA ²Ã ªÄ¹Ē ªÄ°ÞZÁ±ĠĄÁÁÁÄ PÁVÞŁC©PÌCÞ ¥Á¢PÁGÞĚ F PÁÞÞAQÀ C¢PÁGÁVĠA ĒÁªÄ ¤ZÁð²VÀªÄ°ÞÄAÍÄĞÄUMÆÄÄ VÞÞŁ¢AZÀ eÁj UÉ SGĪÄAVɪÄÆGÄ ªÄÞĎUMÁ CªÞCÚÉC×ÞÁ ªÄÁA¢ÉÀ DZÁ±ÞZÞĠÚÉ EZÐÞPĒAÍÁÁÁÁZÄ ªÆZŤÆÄ C°AÄĪÐÚÉ ÉīĹ DZÁ²¹ZÉ-

P à g À	° (jajā a Āvājū «±ā jā 2āv 2āv a Āvā	¸ ÁŒÀ
1.	2à PÉ ªÃº ÞÁªÀ ©£ï PÆ¥¾A £ÁAIÄPA	, Izi, igi
	a NÁF F-Áè ¥NAZÁA NÍVI ¸ ÞZÌ, ÞÞÌ,	
	a Na Mak Epimbu a na	
2.	²Ã r. zѪŊÁdÄ ©£ï ¯Ámï zѪÄiÄä	, Izil, igi
	a ÀÁF FÉÁ EYÁZÁA IÁW G¥ÁZÞÍÐÁ,	
	¹AULENPÆġŇ UÁĐŇ, PƼÚÁ® VÁ®ÆPŇ, ZÁªŇgÁdENJġŇ f¯É	
3.	2点 ©. alokaki©£ï amï S, Prauki	, Izil, Igii
	a láf vá®ÆPli ¥làZáA ilivï ¸lelj lgil,	
	QîEN¥ÄgÀ UÁ&À ªÄVÄÜCAZĹªĬgÄUÁ °ÆÃS½, ªĹŸÆgÀ VÁ®ÆPÀ, ªĹŸÆgÅ f¯Ĺ	

P à ę À	°ĘŊŇªŇvŇŰ«±Á¸À²Ãg²ÃgªŇW	¸ÁŒÀ
4.	²Ã dªÞgÁUËqÀ©£ï -Ámï ¥ÀmÃ-ï PÀj ªÀÁ-ÁUËqÀ	, Azil, Agii
	a NÁF F-Áè ¥ľAZÁA IÑVI ¸ÌZŊ ÌgŇ,	
	£ÍA.20, PÍgÍr ª ÄgÍA Í ÄÆP ÄAr UÁÐ Ä, PÍqPÆYÁ CAZÉ ª ÉL ÆGÄ VÁ®ÆPÄ, ª ÉL ÆGÄ f-É	
5.	²ãa liw PÁªÁj PÆÃA ²ª Pê lÁgï	, lel, lgli
	a NÁF F-Áè ¥NAZÁA INVI ¸ ÞZÁ, ÞgN,	
	SArugé uáði, Ogbziði ki cazf záalgádðuga vá®æpi, záalgádðuga f-6	

ª Ñú ĐÀ LĐÀ ĐƯÀ º ŽÃ ª Ѻ TĒ ª Ѻ ÞZѱ ĐƯÀ ÁKKĂ PÑVÀC C©P NCÞ ¥ÁKE PÁQÀ C C PÞA IѪ ÑZR è « C Ú À ÁV QĂª À CA±NJKUÉ Ş ZĬDÁV QNPÞZŇÝ

PR-1444

PĚÁÕI PÀ gÁď¥Á®gÀ DZÁ±ÁÉÄ ÁgÀ ª ÄVÄŮ Cª ÌgÀ ° É À ÉÌP È

SC-25

©.J . ï. £ÁUÀÌÀÀÀ , PÁÕgÌZÀ C¢Ã£À PÁAiÄÕZÌPÕ, PÁZÁAIÁ E-ÁSÉ (ªÄÄdgÁ-Ä)

FOREST, ENVIRONMENT AND ECOLOGY SECRETARIAT

CORRIGENDUM

No. FEE 289 FWL 2015, Bengaluru, Date: 07.08.2017.

In the Government Notification of the even number dated: 23.06.2017 the extent of area in the Schedule-1 "98.76 hectares(1504.39 Acres)" shall be read as "608.81 hectares(1504.39 Acres)".

PR. 1445 SC.100

By Order and in the name of the Governor Karnataka.

H.S. BHAGYALAKSHMI

Under secretary to Government, Forest, Environment and Ecology Department.

M¼Áqì&và¸àaªÁ®AiĀ C¢ü NEZÌEÉ

"ÀSÁ; ME 754 ¦JAJ ĭ 2016, "ÁUÌÁÆgÄ, ¢£ÁAPÀ 11.08.2017.

1872gà "ÁgÌNÃA IÀ QÆÑA IÀE" «ªÁ°À PÁ¬ÄZÍA IÀ PÌ®A 7 (PĒAZIEPÁA IBÝ XV) °ÁUNE "ÁgÌNÃA IÀ QÆÑA IÀE" «ªÁ°À (PÌEÁŎ I P) ¤AiĪÄUMÄ 1961gÈAiÄ ¥ÞEMÞÁVgĪÀ C¢ÞÁgÞÈÄB ZFÁ¬Ä¹ **PĪÀÁj, PFÁ £ÁÆiĪÁ¢UMÄ, ªÄ£É£À. 20-18-1104, ¥ÁAqÁ±ðyÀ ··ítā¼ágà gítdj Aife zizið °àýà zù**ët **pèìqàffé ªăAulkàtgå-5750001** Eªbj£äb QæñAiñ£ï ¸h¥æáAiñzà¥lÞágà «ªá°à£íÆñAzátâ GZñPÁN **zùệt Phàq f-b**ế 1ëἄνλμενν αδό ελ PÁAiÁYAiÁrAiŰè MEA1qðA μιρλολυνένων διο ΘεΛΑίδεϊ dEÁAULA «αΑ°λ EÆÑAZNÁ¢PÁJ AIÑEÁM PÁAIÑÒ¤ªÌÒ». PPÀ VPŘť ¢AZÌ GÁJ UÉ SQѪÀVÉ °ÁUŘE ªÄŇA¢ÊÌ DZѱÞZP ÞQÚÉ EѫĹZÉ

, be) PÁAIBÁINT ¥beNPÁVgNªAví Cfðzágben váan Egplan, jan ¥bo «ªá°ben «ªbjuknens Phpábainªáv Ebeñazath 리스Á¥/), «ÃPPÌÒN) ºÁUNE ªÑAZÁAAPNNAN DANNAN DANNAN, PLÉÁ ÕIPA ¨AUNANEQNI (Inspector General of Registration and Commissioner for Stamps in Karnataka, Bengaluru) Eal UÉ P̼Ä» ÀPÌZÄÝ

PR-1446 SC-25

PĚÁÕI PÀ gÁdæÁ®gÀ DZÁ±ÁÉÄ ÁgÀ ª ÄVÄŰ Cª ÌgÀ º É Ì ÉÌP È «. Ųî,

> . PÁðgÞZÁ C¢ÃEÁ PÁAIÄðZÞÐ, M¼Áqí½vÀ E¯ÁSÉ

(gìPìzÁj ªÄVÄŰ«ZÁZAiÄgÄ)

¸ìPìRágà¸ìbªÁ®AiÄ C¢ÿ **ÆZĚ**É

¸ÀSÁ 1M 93 1J£ïJ¸ï 2017, "ÁUÌAÆgÄ, ¢£ÁAPÀ 08.08.2017.

, PÁÒGDEÀ CCÜ, NEZNEÉ, NA SÁIM 20 IJEIJ, I 2013, IIÁUÀI, CEÁAPÀ21.11.2013 GIPÈ **PNO SÄGN PÁUNE ©ÃZAYI FÉÁE, NP RÁG**À °Á®Ä MPÀEII ¤., PÍPŞÄGÍV EZÍGÁ DQÍZVÁ ª ÄAQÍZUÉ ª ÁÁRZ**Í ²Ã FGÍTÚGÁÄVÁ FEï ²ªŘ AUIFÁGÁÄVÁ, ZÁUÁ¥ÄGÁUÁÆÄ, DVÁÁZÁVÁ,** PPP Sà QN F-ÉEª QÀ EÁª ĤZÃÕ±EP EÃS F PREQTÁ eÁJ UÉ SGà AVÉ gÞZÁ¥Ir¹ZÉ

PŘEÁÐI PÀ "PPÁGA "AWIJIÁA C¢¤AiĪÄ 1959gA ¥ŘÍDÁT 28J G¥A ¥ŘÍDÁT (4©)(1)gA ª BÁGÚÉ ¥ŘEVÍPÁZA C¢PÁGÚJÁEÄB ZHÁ-Ä1, PŘÁÐI PÀ PÁÐGÀ PÀ PÁÐSÄGN GÁZÁJI A ÄVÁÚ A Í ÁAZNJ F-ÁE PŘÁGÀ PÁBÄ MPŘEII X., PŘPSÄGN EZÁJÁ DQÁZVÁ A ÄAQÁZUÉ ²Ã ¹ZÁ&Ä¥À VÀZÉ ²ªÀtÚ ¨ÁQDÆAS½, UÁt¥ÆgÀ UÁ&Ä, AIÀÁZNJ VÁ®ÆPÄ, AIÀÁZNJ f¯É EªÌgÈÄB ¸ÈÀ¸ÌgÈÁN F PÆQÄÄ eÁjUÉ SgÀªÄNɰÁUÆ ¸PÁÖgÞÀªÄÄA¢ÉADZÁ±ÞÆÞÍÐÚÉ ÉÁªÄ¤ZÃÖ±ÞÁ ªÀÁrZÉ

PR-1447

PŘÁŎI PÀ gÁdí¥Á®gÀ DeÁŘĸÁgÀªÄVÄŮ Cª ÌgÀ°É¸Ì £Ř è

r.zřádaiá, "Páðgizi C¢áei Páai iðozipo(¥i)», "ip Pági E⁻ásé

¸ìPìRÁgÀ¸ìbªÁ®AiÄ C¢ÿìÆZìEÉ

NASÉ 1M 58 1JEïJ ï 2017, "ÁUNANEGÄ, ¢EÁAPA 07.08.2017.

PIEÁÐI PÁ "P PÁGA "AWUMA C¢IPAIÄ"Á 1959GÁ ¥PÐAT 28J G¥Á ¥PÐAT (4©)(1)GÁ ª KÁGÚÉ ¥ÞEMPÁZÁ C¢PÁGUMEÁB ZÍTÁ¬Ä¹, PIEÁÐI PÁ "PÁÐGPÁ **²Á PÁªÁj ¥ÌMEÁ "P PÁGA "ÀWA ¤., ªÄZÆÝÄ vÁ®ÆPÄ, ªÄAQÀ F É** EZÐÁ DQÆVÁ ªÄAQÀÐÚ **²Á G绀°AUÀÍÄÁ ©£ï °AUÀÍÄĄ ªÄZÆÝÄ MË£ï, ªÄZÆÝÄ VÁ®ÆPÄ, ªÄAQÀ F É** EªÐEÁB "ÞÁÐEÁN F PÆQÆÄ eÁjUÉ SGĪÄVÉ °ÁUÆ "ÞÁÐGÞÁ ªÄÄA¢EÁ DZÁ±ÞÞÐÚÉ ÉÁªÄ¤ZÁбÉAªÁÁrZÉ

PR-1448

PŘEÁŤÍ PŘI gÁdá¥Á®GŘI DEÁŘEŘ, ÁGŘI ªŘVŘÚ CªŘGŘI ÉŘ È r.zŘŘIdAÍŘ, "PÁŤGŘEŘI CČŘEŘI PÁAIŘŎZŘŤ(¥Ř), "ŘI PŘGŘI E ŘSÉ

PÀZÁAIÄ ¸ÀBªÁ®AIÄ wzá¥ir C¢ü iezeé

"ÀSÉ PÀE 492 J TOGTJ 2015, "ÁUÌÀÆGÄ, ¢£ÁAPÀ 01-08-2017.

"ÁUPPPEĀMÉ FÉ "ÁUPPPEĀMÉ VÁ®ÆPÄ "ÆEÉÁÄÄÄ ªÄAQK gIZIELUÉ ÄSA¢ITZÄVÉ PÁÖGIZÄ CÇIÇÄEZIELE ÄSÉPÄE 492
JTIDGIJ 2015, ¢EÁAPÀ 08-11-2016GIAZÄ °ÆGIRTGÄÄ DZıIZÄ EJGIQIELÄ RAMPÄÄÄ ¥IMÄÄİEÅ ªÄÆGIELÄ PÁ®AEÄPIRÄ "ÄSÉ
(1)gIPEÄ 'G¥K"ÁUÁ¢PÁJUNA, VĪÄPÄEGÄ G¥K"ÁUÄ F ¥IZÜNÄÄ SZTÁV "G¥K"ÁUÁ¢PÁJUNAÄ, "ÄUPPPEÄMÉ G¥K"ÁUÄ JAZÄ
W¢ŸN¢PÆMÄPIZÄY

PR-1449 SC-15

URBAN DEVELOPMENT SECRETARIAT NOTIFICATION

No. UDD 267 MNJ 2017, BENGALURU, DATED: 17.08.2017.

In exercise of the powers conferred by section 69 of the Bengaluru Development Authority Act, 1976 (Karnataka Act 12 of 1976), the Government of Karnataka hereby makes the following rules further to amend the Bengaluru Development Authority (Allotment of Sites) Rules, 1984 namely:-

RULES

- 1. **Title and Commencement- (1)** These rules may be called the Bengaluru Development Authority (Allotment of Sites) (Amendment) Rules, 2017.
 - (2) They shall come into force from the date of their publication in the Official Gazette.
- 2. Amendment of rule 12.:- In the Bengaluru Development Authority (Allotment of Sites) Rules, 1984, after rule 12, the following shall be inserted, namely:-

"Provided also that, where an allottee is a person with disability classified under Item (h) of sub-rule (1) of rule 11 he shall be eligible for five percent concession on the value of site subject to a maximum of rupees one lakh. The others conditions of Allotment shall remain the same."

PR. 1565

By Order and in the name of the Governor of Karnataka,

N.Narasimhamurthy

Under Secretary to Government, Urban Development Department.

SC.200

, iP RÁGÀ, ib ª Á®AiA C¢ų ieziei (1)

NSÁ: NE 27 JADgïE 2017, "ÁUNANEGĂ, ¢£ÁAPÀ 05-08-2017."

£ÌAVÌgÌZÌP è C¢i, ÌÆZÌ£É ¸ÌA: ¸ÌE/56/JADgiE/1/2010, ¢: 16/12/2011gà ª ÄÆ®PÌ PÌ®SÄGN PÌM GVÌEÌ ª ÌÁGÄPÌMీ ¸Ì&ÄWAIÄ ª ÌÁGÄPÌMÍ PÍÁVÌPÌEÌB «'ÌF¹ eÁªÌVÕ VÁ®ÆÐUÉ ¥ÞVĀPÌ PÌM GVÌEÌ ª ÌÁGÄPÌMÍ ¸Ì&ÄW ¸Áܦ¹ZÉ

viziÈiAvigiziPè C¢i, iÆZiÈÉ ¸iA: ¸iE/238/JADgïE/2013, ¢: 10/12/2014 gà ª iÆ®PÀ (PIPŞÄgİV) PİM GviÈiA ª iÁgäPimē ¸ikkäwa i i a iÁgäPimē PāviēlèiB «"i6" DyiAz i vá®ÆQUÉ ¥iprāPi PÌM GviÈiA ª iÁgäPimē ¸ikkäw ¸iÁi¦ ¹zÉ

PNY GVÊNUMÀ ¥J UÁªÄPÁJ ªÁÁÁÁI ¤AÄÄAVÆPÁV PRPSÄÐV PNY GVÊN ªÁÁÁPÍMÐ "ÄÄWAÄÄÄN «"É" C¥ÍЮ¥ÄÐÀ
¥ÞÁÐPÀªÁÁÐÄPÍMÐ "ÁÜ; "ÍPÄ C¢Ü,ÆZÍEÉ "ÁSE "E 27 JADGTE 2017 ¢: 16-05-2017GPè DPÑ¥ÁUÚMÆÄß D°ÁÆ, FÁVVÄÚ "ÆJ
C¢Ü,ÆZÍEÚÉ F PÁPÍAQPJ AZA DPÑ¥ÁUÚMÀ ¹ÄPÍMPÁVGÁVÞÉ "ÆJ DPÑ¥ÁUÚMÆÄß PÁÉÆÆÉA ZÉPÍMÆÍM ¥J ²Ã°¹ZÁUÁ AÄÁÁÄÆÄ
¥J UÁLÁ,ĪÁVPÀ CA±ÁMÄ PÍAQÄ SGÍZÁ EGĪÁZJ AZÁ°ÁUÆ GÍVJ UɰÍMÐÍZÞÁÁÁÁ ªÁÁGÁPÍMÐ "É®"Á MZÍV"ÁTÁPÉÁBA »VÆÍNÍÐÄÁZÁ
"ÆJ DPÑ¥ÁLÚMÆÄß VÍMPÁQZÉ

- 1. 2à 2ª PĪ ÌÁGÀ EÁNĂPÁGÀ f-ÁZPÞJÄ, PÌQ̪Á, f-Áè WÀ PÀ PÌP SÄGÌV
- 2. 2à vĂPÁgÁªÀï [StÚ¥ÁnÃ"; ªÀÁf f"Áè¥ÍAZÁ¬ÄW [ÞÀÀgĂ, C¥Ìd®¥ÄgÀ¢: 18-07-2017
- 4. 2à ª ð PÁCHà ĐLÀ QTV, UÁ®Ã ¥ÍAZÁ-ÄW ÞÁ ÞÁ ÞÁ, PÞÍÐV VÁ®ÆPÄ, C¥ÍЮ¥ÄGÁ

914 21	,	,		
PÆ	a lágāpānēpāvā e	a liágāpānē	P̶ GVÌCÀJÌAÄ	
¸À.	MAYAPHIDPHVÆ	PÃ√æà¥j «Äw		
1	2	3	4	
1	P ì ®§Äg ì V	PÀ® §ÄgÀV	1.eÁ£ÄªÁgÄUKÄ, 2. ªÃŘPÚKÄ, 3. PŘjUKÄ, 4. °ÌMÎ (©ÃC VÚÉÀ ªÄVÄŨ VÚÁIÄZ),	
	a ÀÁgÄPÌmÐ PÆ√Ìe	vÁ®Æ PÄ	5. J-Áè °ÀE.UÀAÀ, 6. ¸ÀeÓ 7. daÉ UÆÃ¢; 8. eÆÃ¼À 9. PÀSÄ,	
			10. ^a Apieneana 11. En ^a lui, 12 "Mi 13. gav, 14. col, 15. ¸a ^a A (¸a ^a), 16. unea¢ii	
			17. CAIĪÁ¼) 18. "ÉEASÄ, 19. "ÚN) 20. »¥ÉPÃd, 21. °ÉEAUÑ.©Ãd, 22.	
			∵A≪£APAd, 23. ¹AUAPA¬A, 24. °At¸A°AtAJ 25. °At¸A©Ad, 26. ¸A§A,	
			27. "Á¼PATÄÚ 28. "ÆÄgÞATÄÚ 29. °Ä½°ATÄÚUKÄ, 30. ZÞÆEÄ√ÆÀ °ATÄÚ	
			31. ¥ÁgÍPÁTÁÚ (1Ã"PÁTÁÚ 32. ZÁÐÐ 33. ºÞP1EÞÁTÁÚ 34. dASÁEÁGÁÁPÁTÁÚ	
			35. ¤A¨PÀtÄ 36. PhjēÆd, 37. ªÀÁ«£PÀtÄ 38. ªÄƸÀ©, 39. ªÄgĄĀŚÄ,	
			40. ¥ĒEÁ¥ĪTÏ (CEÁEÏ), 41. ¥ĀFÁĬİĀTÄŰ (¥ĀŊĀV°ĀTÄŬ 42. ZÁ½A¨PĀTĀŬ	
			43. ¸MEKEĀMÁ, 44. ¹ZKEMĪ , 45. QVMK 46. PRAUM, 47. £®UMAT(±NAUÁ) (PÁ¬Ä	
			a livili ©ād), 48. agiki oād, 49. aivēd, 50. cul ipād, 51. jā ji a f	
			52. °ÄZÍKÄ, 53. PĸĨÉ, 54. J¼Ä, 55. ¸ÆAIÄÕPÁAW©Ãd, 56. ¸ÆÃAIÅÁ©Ã£Ï,	
			57. CrP£ 58. UÆÄqÅC©Äd, 59. Mtªlit¹PÁ¬Ä, 60. VÁV£PÁ¬Ä, 61. PƧj,	
			62. PŘEVÍASj©Äd, (zírAilÁ), 63. "ÍÁÍVá, 64. ±ÄAp, 65. ªÁAvá)	
			66. PA¼AªAt¸A, 67. Cj²£A 68. C®¸AZE (ErA ªAVAU MqŒ), 69. CªbjE	
			(ErA ^a Avau Mqtz), 70. Plqlff (ErA ^a Avau Mqtz), 71. Gzay (ErA ^a avau	

1	2	3	4
			Μαξ), 72. ŞA®gï (ErA ª ΑνΑΝ Μαξ), 73. °ξ tyλ (ErA ª ΑνΑΝ Μαξ), 74. ° ΑβΑν, 75. ΄ ΑΡϊ (ΕπΑ ª ΑνΑΝ Μαξ), 76. ª ΑπΡξ (ª ΑΠΟ) (ΕπΑ ª ΑνΑΝ Μαξ), Μαξ), 77. ΖΕΑΝ (ª Α΄ ΑΕ΄) (ΕπΑ ª ΑΝΑΝ Μαξ), 78. ŞmÁt Α΄ 79. νΕΝ), (ΕπΑ ª ΑΝΑΝ Μαξ), 80. ª ΕΑΝΙ, (ΕπΑ ª ΑΝΑΝ Μαξ), 81. J ΄ ΑΕ΄ ν ΤυβΑ΄ ΜΑΝΑΝ (΄ ΕπΑ ª ΑΝΑΝ Μαξ), 81. J ΄ ΑΕ΄ ν ΤυβΑ΄ ΜΑΝΑΝ (΄ ΕπΑ ΄ ΑΝΑΝ ΜΑΓ΄), 82. PÁ ¬ ΑΝΑΝΑΝ, 83. ° Α΄ ΒΑ΄ Α΄ ΤΕΡΑ ¬Α΄, 84. F ΒΑΝΑΝ 85. D®ÆULQÍ 86. Å Å ΑΤΟ ΜΑΝ 87. ¹ » ΜΕ΄ Α΄ ΑΝΑΝ ΕΓΑΝ ΕΓ
2.	C¥Id®¥ÄgÄ aÄÁgÄPInÖPÄvIe	C¥Ìd®¥ÌgÀ VÁ®ÆPÄ	1.eÁ£ÅªÁgĂUMĂ, 2. ªÃĂPŪMĂ, 3. PĂJUMĂ, 4. ºMŮ (®Ād VŪŹĀªĀVĂŪ VŪĀIĀZ), 5. Jāʾa ºÆLŪMĂ, 6. jel 7. dªʿE UÆĀĊŪ 8. eÆĀMĀ 9. PĀSĀ, 10. ªĀPĒÆĀMĀ 11. £PĀUĒ 12 "MĪ 13. gAV, 14. CO, 15. ¸AªĀ (¸Aª) 16. UÆĀĊŪ 17. CAI ĂªÁMĀ 18. "ÆĀSĀ, 19. "MĪ 20. »¥ÞĀd, 21. °ÆAŪĀ®Ād, 22. "Ā«ĒPĀd, 23. ¹AŪĀPĀ—Ā, 24. °ĀT¸Ā®ĀtĀŲ 25. °ĀT¸Ā®Ād, 26. ¸ĀSĀ, 27. "ĀMPĀTĀŲ 28. "ÆĀĢPĀTĀŲ 29. °ĀM°ĀTĀŪMĀ, 30. ZPÆĀĀVĒĀ °ĀTĀŲ 31. ¥ĀĢĒPĀTĀŲ (¹Ā "PĀTĀ) 32. ZĀÐĒ 33. °ÞPĒĀTĀŲ 34. dASĀĒĀĢMPĀTĀŲ 35. ¤A "PĀTĀŲ (¹Ā "PĀTĀ) 32. ZĀÐĒ 33. °ÞPĒĀTĀŲ 34. dASĀĒĀĢMPĀTĀŲ 43. ¸ĀÆĀĀMĀ, 39. ªĀĢĀĀŠĀ, 40. ¥ÆĀĀĀTĀ (CEĀĒĀŢ), 41. ¥MĀ—°ĀTĀŲ (¥ŊĀV°ĀTĀŲ 42. ZĀMA "PĀTĀŲ 43. ¸ĀÆĀĀMĀ, 44. ¹ZÆĀ, 45. OMĀ 46. PPĀUĀ, 47. £®ŪĻĀTĀ (ŁĀĀUĀ) (PĀ—Ā ªĀVĀŪ ®Ād), 48. °ÞJĀĀĀ, 45. OMĀ 46. PPĀUĀ, 50. CUĀĀĀĀ, 51. ¸Ā¸ĀĒ, 52. °ĀZĀĀĀ, 53. PĀĒ, 54. JĀĀ, 55. ¸ĀEĀĀĀĀPĀA, 60. VĀVĒPĀ—Ā, 61. PÆSĀ, 62. PÆVĀĀJĀ, 67. CJ²ĒĀ 68. C®¸ĀZĒ (ĒTĀ ªĀVĀU MĢZ), 69. CªJĒ (ĒTĀ ªĀVĀU MĢZ), 70. PIĢĀĒ (ĒTĀ ªĀVĀU MĢZ), 71. GZĀY (ĒTĀ ªĀVĀU MĢZ), 72. SĀ®ĢÏ (ĒTĀ ªĀVĀU MĢZ), 73. °ĒJĀM (ĒTĀ ªĀVĀU MĢZ), 74. °ĀGĀM, 55. ĀPĪ (ĒTĀ ªĀVĀU MĢZ), 75. ĀPĪ (ĒTĀ ªĀVĀU MĢZ), 76. ªĀPĒ (ªĀNOU MĢZ), 76. °ĀRĀĀ (ĒTĀ PĀ VĀU MĢZ), 77. ZĒMĀV (ªĀ¸ĀĒ) (ĒTĀ ªĀVĀU MĢZ), 78. ŞMĀTĀ 79. VÆŪJ, (ĒTĀ ªĀVĀU MĢZ), 77. ZĒMĀV (ªĀ¸ĀĒ, 16) (ĒTĀ ªĀVĀU MĢZ), 78. ŞMĀTĀ 79. VÆŪJ, (ĒTĀ ªĀVĀU MĢZ), 78. ŞMĀTĀ 79. VÆŪJ, (ĒTĀ ªĀVĀU MĢZ), 78. ŞMĀTĀ 79. VÆŪJ, (ĒTĀ ªĀVĀU MĢZ), 78. ŞMĀTĀ 79. VÆŪJ, (ĒTĀ ªĀVĀU MĢZ), 82. PĀ—ĀŪMĀ, 83. °ĀJĀĀ ĒPĀ—Ā, 84. FJĀMĀ 85. D®ÆŪĀŲ 86. ¸Ā ĀTĀŪŪĢ 87. ¹»ŪĒT ĀĀ VĀU (ĀĀ,ĀĀ), 85. D®ÆŪĀŪĀ 86. ¸Ā ĀTĀŪŪĀĀ, 87. ¹»ŪĒT ĀĀ VĀU (ĀĀ,ĀĀ), 85. D®ÆŪĀŪĀ 86. ¸Ā ĀTĀŪĀĀĀ, 87. ¹»ŪĒTĀĀ 88. PĀĀĀŪĀĀ, 89. «ĀĀĀĒĒ, 90. "ØĒJĀĀ 86. ¸Ā ĀTĀŪŪĀĀ 87. ¹»ŪĒTĀĀ 83. PĀĀĀŪĀĀ, 89. «ĀĀĀĒĒ, 90. "ØĒJĀĀ 86. ¸Ā ĀTĀŪŪĀĀ 87. ¹»ŪĒTĀĀ 1. PĀĀĀĀĀ 83. PĀĀĀŪĀĀĀ 88. PĀĀĀĀĀĀ 88. PĀĀĀŪĀĀĀ 88. PĀĀĀĀĀĀ 88. PĀĀĀĀĀĀ 88. PĀĀĀĀĀĀĀ 88. PĀĀĀĀĀĀĀĀĀĀ

PR-1438 SC-250 PIEÁŎI PÀ gÁCI¥Á®gÀ DZÁ±ÁEĸÁgÀªÄVÄÜCªÌgÀºÉ¸ÌĒR È
PIPÄ® CAIÄGÁA
¸PÁŌgÌEÀ C¢ÃEÀ PÁAIÄŎZPŎ-1 (¥);
¸PPÁGÀ E¯ÁSÉ

¸ìPìRÁgÀ¸ìbªÁ®AiÄ C¢ÿìEZÈÍ

, ÀSÁ: , È 31 JADgïE 2015, "ÁUÌAÌEGÄ, ¢£ÁAPÀ 08-08-2017.

PĚÁŎI PÀPM GVĚRª MÁGĂPÀMÔª À PÁGÀ (¤AIÄAVÀRª ÅVÄDC®TÀC) C¢#AIĪÄ, 1966GÀPÀRA 10 gửr ¥ÀRÀMPÁZÀ C¢PÁGÙMÆÄß
ZÃÁ¬Ä¹, PĚÁŎI PÀ ÞÁŎGÞÁ F PÍMPÁQÀ 3 dÉŊEÄß **CgÞPUÄEQÄ PM GVĚŘª MÁGĂPÀMÔ ÀRÄWUÉ ÀRĄÄGĂUMÆÁN** VPÁT¢AZÀ EÁJ UÉ
SGĪÄVɰÁUÆ ª NÁA¢ÉÀ DZÁŁÁRÞÍJÚÉ ÉÁªÄ¤ZÁŎ±ÉÀª MÁrZÉ

P&e_A	°ĘŊĄ ^a ĄVNJ«¼Ą¸		
1	²na aw Pejji. £aupoñ preaa daiaga ana, pagma¥aga ga aa£axn¥aga °reas½,		
2	²Ã dAiÅgÁªÄ ©£ï £ÄA⊖ÃUĚqÀ ¨Á£NÄA¢, PÆT£ÆgÅ °ÆÃS½		

PÆ "A	°ĘŊA ªAVNU«¼A¸
3	²Ã JA.J¸ï. gÁd±ÁRgÀ©£ï¸ÁÉ«Ä,ªÆPŘ, PÀ¸À´Á°ÆÄS½

PR-1439 SC-30 PŘEÁÐI PÁ GÁCÁ¥Á®GÁ DZÁ±ÁEøÁGÁªÄVĂŰCªĬGÁ°É¸ÍJÉŘÈ PŘŤ® CHAĬĀGÁA ¸ŘÁÐGÍZÁ CCÁEÁ PÁAÍÅÐZRÐ-1 (¥)E ¸ŘŘÁGÁEČÁSÉ

¸PŘÁgÀ¸ÌaªÁ®AiÄ C¢ÿ řezř(2)

ÀSÁ: È 27 JADgïE 2017, "ÁUÌÀÆGÄ, ¢£ÁAPÀ 05-08-2017.

PĚÁŎI PÀPĂŢ GVĚŘª ÀÁGĂPĂĐª PÁGÀ (¤AIÄAVŘ ªÄVÄÚC®TÍC) C¢#AIĪÄ, 1966GÀPÄ®A 10 gìr ¥ÌRÀPÁZÀ C¢PÁGÙIÁÆÄB ZĨTÁ¬Ä¹, PĚÁŎI PÀ PÁŌGPÄ F PÁÞÄAQÀ 17 C¥Ìd®¥ÄGÀ PĂŢ GVĚŘª ÀÁGĂPÌMÐ ¸ÌKÄWUÉ ¸ÌZĄ ÌGÄUÁÆÁW VPŘT¢AZÀ ŒÁJ UÉ ŚGĪÄAVÉ °ÁUŘE ªÄÄA¢ÉÀ DZıİZPÌGÚÉ ÉÁªÄ¤ZÄŎ±ÈÀ ªÄÁrZÉ

P à e , À	°ĘĎŇªŇVŇÚ«¼Á¸À	¥ b ÈÁªÄ
1	²Ã ±ÀNPÒN AUÀ ©ÉÏ C¥ÁÀ, ÁºÁS ªÑÁWÆ C¥ÌDÓ®¥ÄGÀ PÍ®SÄGN f-É	CziPigi
2	²æAiűÀPĀNVĪŊÁAiÀï ©£ï ¤Ā®PĪAON¥ÀE1() C¥Īd®¥ÄIQĀ PĪ®SÄGĪV, f⁻É	G¥Áz iPÌgĬ
3	²Ã ¸ÄgÁ±ï "ÁSÁ UËqÆÀ¥ÁnÃ"ï, C¥Id®¥ÄgÀ PIPSÄgW, f°É	¸ AzA¸ AgA
4	²Ã £ÁUÁ±ï "Ánï CZÄÀA"Á "Ánï ¥ÆEÁj, C¥Ы®¥ÄgÀ PÌ®ŞÄgN f-É	, AzA, AgA
5	²Ã ²Ã¥ÁZÅ ©£ï CAİÄXXÀ MQÁİÄĞÏ, CXXD®XÄĞA PPPSÄĞN f-É	¸ Az A¸ Ag A
6	²ÃªÄW dAiIJà PÆÃA ²ª¼À¥ÁgNÆAQÀ C¥Id®¥ÅgÀ P®SÄgN f-É	¸ Az A¸ Ag A
7	2 na liw Práa n 2a leght ¥ i gheqiv, C¥id®¥ iigi. Pi®S igiv f t	¸ Az A¸ Ag A
8	²Ã ¹zĬgÁªÄï ¤AUNFA¸Á°ªÄ¤, C¥Ìd®¥ÄgA PIPSÄgN f-É	¸ AzA¸ AgA
9	²Ã ªÃºKSÆS¸Á¨ï ©£ï ¯Á¯ï ¸Á¨ï ¥kmÁ¯ï C¥kd®¥ÅgA P®SÄgN f¯É	¸ Az A¸ Ag A
10	²ÃªÄW C®&ÄÄPÆÄA °ÉZİĞÜ "Á"Ï R"Á"Ï, C¥İd®¥ÄĞÀ PİPŞÄĞN f-É	¸ Az A¸ Ag A
11	²Ã zNÁWÃAIÀ ©£ï ªÄ®œtÚ C¥Ìd®¥ÄgA PIPŞÄgN f-É	¸ Az A¸ Ag A
12	²Ã ºÃPÁAVÏ S¸ÀtܪÀÁ±Á¾PħgÏ, C¥Ĭd®¥ÁIgÀ PÌPSÄGN f°É	¸ Az A¸ Ag A
13	²Ã ¥Ã Á T 1 AUT © ÉT UÆÁ«AZÀ gÁOÆÁQT, C¥Ìd®¥ÄGÀ PPPŞÄGÌV f É	¸ Az A¸ Ag A
14	²Ã ¹ZÑYÀ®£ï°ÀtªÄAvï°Ĵd£ÀC¥Ìd®¥ÄgÀPÞPŞÄgÌVf-É	¸ Az A¸ Ag A
15	²ÃªÄW ZÁ£ÃÃ,Á¬ÄSTŰ"ÆÄgÚÁAªï, C¥Ĭd®¥ÄgÀ PĬ®SÄgN f~É	a MöPigi Pilvie
16	2à ®ZŘÁ 1zÁ&Á¥AdªÁÁzbyï, C¥bd®¥AgAPPSÁgN f-É	¸ÀªÀÁgÄPÌmĐªÌªÌPÁgÀ PÃVÌe
17	²Ã ¹ZÑA IÀ UNGN° AUNA IÀ DPÁ±ïª NOï, C¥Ìd®¥NGN PÌ®SNGN f°É	n.J.¦.¹.JA.J ¸ï.

PIEÁÐI PÀ PÍM GVER ª RÁGRPÍMÐ ª PÁGR (¤AIRAVÍLL ª RVÁD C©FRICD) C¢IRAIRª R, 1966GR PÍPA 10 (2)° È ¥ÞZVÁPÁZR C¢PÁGLUMERB ZÍLÁ-RÍ, PEÁÐI PA PÁÐGPR ª RÁS ÉRAVE ÉRÁ RÍZZEÐ ERUFEARGRAR ÞA ÞARÐAR AUR ÆL C¥ÁRÁ PÍPAÐAR AUR ÆL C¥ÁRÁ RÍZER CZÍÐBERN ª RÍZER AUR ÆL AUR ÆL RÍZER BERN ÆL BER

PR-1440

PřEÁÐI PÀ gÁdá¥Á®gÀ DZñÁEĸÁgÀªÄVÄÚCªÌgÀ°É¸Ì ÉÌP è

SC-30

PÀPÀ® dAiÀgÁA

"PÁÕGIZÀ C¢ÁEÀ PÁA IÅÖZPŐ-1 (¥): "PPÁGÀ E"ÁSÉ

À PRÁGÀ LA ª Á® A I À

C¢ÿ ÆZÆÉ

, ÀSÁ: , È 409 JADg'iE 2017, "ÁUÌÁŘEGĂ, ¢£ÁAPÀ: 18.07.2017.

PÌEÁÐI PÀ PÌM GVÌEÀ ª MÁQĀPÀNÐ (¤AIĀAVÌE ª ĂVĂÚ C©ĐÌE) C¢#AIĂªĂ, 1966 QÀ PÌPA 10QÌC ¥ÞEVÌPÁZÀ C¢PÁQÙMÆÄB ZĂÁ¬Ä¹, PÁŎQPÀ ŽÃ PÉ 2ªPAUNIà ©Éï NHÁIÑ PÁWPNYÝEÞEÆFUUÁÐÃ, PÁÌÁ °ÆÃ޽, ªÄ¼PÌÐ VÁ®ÆPÄ, ªÄAQÀ EªÞJÈÄB PÌMPÀ PÃVÌCAZÀ ª ĂVĂÛ PÁA IÂÝ PÍPA 10(1)(v) gìr 2à PÉCÉ Zê ÌBÁdÄ ©ÉÏ Ã. dª ÌBÀ IÃ; PIPÄIT UÁÐÄ, OGÄUÁª ÌPÄ °ÆÃS½, ª ļPÌÆ V種PŇ Eª KJEŇ PŘT PÁGÁ NA KAK NAVÁ PŘVÁCAZÁ ª ŇÁŘÍM PŘT GVÍCŘ ª NÁGŘPŘÁĎ NŘÁWUÉ VŘÍT CAZÁ EÁJ UÉ SGŘANVÉ ° ÁUŘE a NiA¢£A DzÁ±kzÞþúlí ka loj£ÁW £Áa N¤zÁð±kha hÁrzí

PR - 1441

PĚÁÕI PÀ gÁdª¥Á®gÀ DZñÁÉÄ ÁgÀªÄVÄŰ CªÌgÀ°É¸Ì ÉÌP è

SC - 30

PÀPÀ® dAiÀgÁA

, PÁðgÞzÀ C¢Ã£À PÁAiÀðzÞð-1(¥Þ ÀP PÁGÀ E ÁSÉ

¸ìPìRágà¸ìbªá®AiÄ

C¢ų **N**EZ**I**EÉ

, ÀSÁ: , È 122 JADgi'E 2017, "ÁUÌÁÆgÄ, ¢£ÁAPÀ: 12.07.2017.

PŘÁŎI PÀPMJ GVŘŘª AÁGĂPMB (¤AiĂAVŘ ªĂVĂŮC©ªŘC) C¢#AiĂªĂ, 1966 gÀPMA 11(1)(ix) giệ è ¥ÌZŴĎÁZÀ C¢PÁgÙMĚĂB ZĂÁ¬Ä¹, PĚÁŎI PÀ PÁŌgPÀ ¢EÁAPÀ 07.02.2017 gPè PÆÃ ÁQÀ PÀT GVÈÀ ª ÀÁQĂPÀÐ ÀKÄWUÉ ÉÁª ĤZÃŎ±ÈÀ ª ÀÁrZÌ Pè, À. 2 qiP €1 2 k _ fAilizi G ~ÁSÁEi © Ei 2 k C£lqiSÁEi, PÆĀ ~Áql EUlql PÆĀ ~Áql Eªlql £4 lql £4 lql £4 lql £2 lql £4 lql giÊlAiN C°Dvé°ÆA¢®¢gNªNz) Azn ¸lej Ainabh Enañ Lar Pheqi na eaj ué Sgnahvé gienn 1zé

PR - 1442

PĚÁÕI PÀ gÁdª¥Á®gÀ DZñÁÉÄ ÁgÀªÄVÄŰ CªÌgÀ°É¸Ì ÉÌP è

SC - 30

PÀPĂ® dAiĂgÁA

, PÁðgÞzÀ C¢Ã£À PÁAiÀðzÞð-1(¥Þ "ÀP PÁGÀ E ÁSÉ

į PRÁgà į la a Á® Ail

C¢ÿ ÆZÆÉ

"ÀSÉ "È 89 JADgïE 2017, "ÁUÌÀÆGĂ, ¢£ÁAPÀ: 13.07.2017.

PŘEÁÐI PÀ Pض GVŘEŘ ªŘÁGŘPŘMŮ (¤AIŘAVŘE ªŘVŇÚ C©ÉPŘC) C¢#AIŘªŘ, 1966 gŘ PŘPA 11(1)(ix) gŘEŘIŘ ¥ŘEVŘÝAZŘ C¢PÁgDIMEAS ZÍTÁ-Ĺ, "PÁÖgIPÁ ¢EÁAPÁ 01.02.2017 gIP è **zíEqis**M**ÁYĂGĂPÀŊ GvEÀ ª ÁÁGĀPÀNĎ "KÄWUÉ** E绀¤ZÃŎ±EA ª ÁÁrZĬ PAB. N. 1 gP EN 2 N. OZI. «. LEêNEÁXI © EI «ÃQN IZMA) LEêNñDN SQÁªNLE ZEGNSVÁ¥NQN ENDON NE ZEGNSVÁ¥NQN VÁ®ÆPN EªŊĬ £ÁªĬ¤zŔð±ĔPť Þġ PÁAĬŇAĬ PPA 16(1)(J) gÆAĬĬ C°ĬŌvť °ÆA¢®¢gĬªĬzĬ AZĬ Þġ AĬĬªŊĬ £ÁªĬ¤zŔð±ÉPĚŠ PŘEGÍTŘ EÁj UÉ SGŘª AVÉ GŘZŘÝ Przé

PR - 1443

PĚÁÕI PÀ gÁď¥Á®gÀ DZñÁÉÄ ÁgÀ ª ÄVÄŮ Cª ÞÀ ° É À ÉÌ È

PÀPĂ® dAiĂgÁA

, PÁðgÞZÀ C¢Ã£À PÁAÍÄðZÞÐ-1

ÀP PÁGÀ E ÁSÉ

SC - 30

REVENUE SECRETARIAT FINAL NOTIFICATION

No: RD 19 KAMGRARA 2017, Bengaluru, Dated : 26.08.2017

Whereas the draft of the Notification No RD 19 KAMGRARA 2017, Dated: 21-01-2017 regarding altering the limits of **Kalvi** village of Hoovinahadagali Taluk and Ballari District and constituting a new revenue village called **Devilal Tanda** was published as required by section 6 of the Karnataka Land Revenue Act, 1964 (Karnataka act No.12 of 1964) in the Karnataka Gazette No. 319 Part IV-A dated: 09-02-2017 inviting objections or suggestions from all the persons likely to be affected thereby within thirty days from the date of its publication in the Official Gazette.

And Whereas, the said Gazette was made available to the public on 23-03-2017.

And Whereas, objections and suggestions have been received and considered by the State Government;

Now, therefore, in exercise of the powers conferred by section 5 of Karnataka Land Revenue Act, 1964 (Karnataka act No.12 of 1964) the Government of Karnataka hereby makes the following notification, namely:-

SCHEDULE-I

Land bearing survey numbers specified in column (2) of the table below and areas specified in column (3) thereof shall be excluded from the limits of said village of Hoovinahadagali Taluk and Ballari District to form a new revenue village called as **Devilal Tanda** of Hoovinahadagali Taluk and Ballari District. The new survey numbers which will form part of this new village are as specified in column (4) thereof.

TARI F

	Old survey numbers which areas are excluded from	Extent of areas transferred to new village Devilal Tanda		Survey numbers specified in column(2) which are to be included to form new village	
SI.No	SI.No	Kalvi	Acre	Cents	Devilal Tanda & new survey numbers assigned to them
(1)	(2)	(3)	(4)	(5)	
1	273	3	17	1	
2	271	4	75	2	
3	270	25	83	3	
4	269	9	74	4	
5	268	65	78	5	
6	267	3	47	6	
7	266	9	74	7	
8	286	17	74	8	
9	277	34	64	9	
10	272	13	27	10	
11	276	16	34	11	
12	278	15	07	12	
13	279	6	44	13	
14	282	3	31	14	
15	284	8	35	15	
16	283	13	20	16	
17	289	4	70	17	
18	287	6	97	18	
19	288	14	61	19	
20	297	12	73	20	
21	290	17	70	21	
22	291	27	03	22	
23	292	20	87	23	
24	293	8	15	24	

(1) (2) (3) (4) (5) 25 294 10 20 25 26 295 18 67 26 27 296 6 60 27 28 298 10 10 28	
26 295 18 67 26 27 296 6 60 27	
27 296 6 60 27	
28 298 10 10 28	
29 299 14 17 29	
30 300 1 83 30	
31 301 1 97 31	
32 302 6 23 32	
33 303 2 61 33	
34 304 37 75 34	
35 305 9 52 35	
36 306 14 80 36	
37 307 1 43 37	
38 308 5 33 38	
39 309 25 91 39	
40 310 4 68 40	
41 314 11 50 41	
42 313 6 97 42	
43 312 14 82 43	
44 315 4 82 44	
45 316 19 75 45	
46 317 3 46 46	
47 311 1 43 47	
48 319 1 19 48	
49 322 8 90 49	
50 321 3 52 50	
51 323 8 02 51	
52 326 13 03 52	
53 325 21 .57 53	
54 324 10 54 54	
55 400 50 53 55	
56 412 13 02 56	
57 413 8 64 57	
58 415 8 79 58	
59 414 10 94 59	
60 416 12 26 60	
61 417 11 94 61	
62 418 9 15 62	
63 420 7 25 63	
64 421 7 10 64	
65 419 8 60 65	
66 401 14 07 66	
67 410 6 23 67	
68 411 6 59 68	

(4)	(0)	(2)	(4)	(5)
(1)	(2)	(3)	(4)	(5)
69	397	8	99	69
70	409	8	21	70
71	398	38	10	71
72	399	38	05	72
73	390	11	03	73
74	389	18	36	74
75	392	33	75	75
76	391	19	58	76
77	395	31	22	77
78	396	8	35	78
79	394	19	88	79
80	393	37	22	80
81	388	3	38	81
82	387	5	88	82
83	386	111	65	83
84	385	10	28	84
85	384	5	18	85
86	381	11	04	86
87	383	13	30	87
88	382	13	32	88
89	380	6	50	89
90	379	5	32	90
91	378	5	01	91
92	377	7	54	92
93	364	12	50	93
94	363	8	77	94
95	362	3	74	95
96	361	23	24	96
97	365	13	70	97
98	376	25	06	98
99	375	21	20	99
100	374	16	52	100
101	366	17	80	101
102	358	5	63	102
103	360	24	35	103
104	359	23	46	104
105	349	17	45	105
106	346	9	95	106
107	348	19	50	107
108	347	10	80	108
109	336	6	98	109
110	335	5	77	110
111	320	8	30	111
112	318	10	05	112
	<u> </u>		1	

(1)	(2)	(3)	(4)	(5)	
113	327	4	97	113	
114	333	4	48	114	
115	334	16	91	115	
116	332	11	17	116	
117	331	3	55	117	
118	330	7	40	118	
119	328	11	00	119	
120	329	9	38	120	
121	338	16	75	121	
122	337	9	70	122	
123	343	19	28	123	
124	345	3	00	124	
125	344	7	57	125	
126	341	18	68	126	
127	342	19	12	127	
128	340	8	42	128	
129	351	9	95	129	
130	350	9	89	130	
131	356	6	68	131	
132	355	15	85	132	
133	354	3	29	133	
134	353	10	73	134	
135	357	5	81	135	
136	368	26	70	136	
137	367	16	57	137	
138	373	30	06	138	
139	369	6	38	139	
140	370	14	97	140	
141	371	4	30	141	
142	372	11	50	142	
143	403	10	32	143	
144	402	14	30	144	
145	404	17	60	145	
146	405	13	90	146	
147	408	14	59	147	
148	407	16	60	148	
149	251	21	70	149	
150	249	5	90	150	
151	248	5	88	151	
152	250	14	25	152	
153	252	6	30	153	
154	253	29	20	154	
155	406	6	80	155	
156	246	10	60	156	

(1)	(2)	(3)	(4)	(5)
157	247	9	76	157
158	243	12	09	158
159	242	9	27	159
160	233	10	22	160
161	234	19	30	161
162	241	18	44	162
163	244	9	71	163
164	239	6	98	164
165	240	18	67	165
166	235	22	75	166
167	236	4	24	167
168	237	11	07	168
169	238	3	64	169
170	245	8	80	170
171	257	16	53	171
172	256	3	28	172
173	258	11	97	173
174	259	7	90	174
175	260	2	27	175
176	265	7	02	176
177	264	13	33	177
178	263	3	62	178
179	262	9	10	179
180	261	14	30	180
181	255	19	88	181
182	254	2	24	182
183	280	16	49	183
184	285	25	25	184
185	281	17	65	185
186	275	15	52	186
187	339	11	44	187
188	352	10	35	188
189	274	4	90	189
	Total	2505	92	

Note: The extent of Gramatana within the said village is to the extent specified below, namely:-

3	
Survey numbers	Extent
275A	1 Acres 06 Cents
270D	40 Cents
273A	1 Acre 48 Cents
351	9 Acres 95 Cents
275E	56 Cents
275F	46 Cents
275D	1 Acre 8 Cents
271B	25 Cents

Survey numbers	Extent
276C2	47 Cents
Total	15 Acre 71 Cents

There shall be constituted a new village called **Devilal Tanda** in Hoovinahadagali Taluk, Ballari District and boundaries of the village shall be as specified below:-

Boundaries of the new village Devilal Tanda

East: Boundary of Hampasagara village	North: Boundary of Kalvi village
West: Boundary of K.Hakkandi village	South: Boundary of Bannikallu village

SCHEDULE-II

The survey numbers of the village and areas remaining the **Kalvi** village specified in column (2) shall be assigned new survey numbers in the said villages specified in column (2)

TABLE

	Survey numbers remaining in Kalvi village	A	rea	New survey numbers assigned
SI.No	after excluding the survey numbers which are to be included to form new village Devilal Tanda	Acre	Cents	to the remaining survey numbers in Kalvi village specified in column (2)
(1)	(2)	((3)	(4)
1	204	32	77	1
2	202	11	60	2
3	201	5	20	3
4	228	7	97	4
5	227	16	60	5
6	226	14	72	6
7	224	9	20	7
8	223	1	65	8
9	222	2	60	9
10	221	13	77	10
11	203	7	20	11
12	205	17	49	12
13	206	20	20	13
14	220	8	98	14
15	219	13	48	15
16	218	8	50	16
17	217	14	96	17
18	216	9	42	18
19	215	12	55	19
20	214	17	50	20
21	213	19	72	21
22	212	20	64	22
23	211	2	52	23
24	210	7	22	24
25	209	3	60	25
26	208	3	89	26
27	207	15	12	27
28	18	4	80	28
29	17	3	67	29
30	12	7	18	30

(1)	(2)	(3	3)	(4)
31	11	5	65	31
32	13	7	25	32
33	14	10	93	33
34	15	15	70	34
35	16	13	48	35
36	19	10	50	36
37	20	2	63	37
38	21	9	63	38
39	22	2	13	39
40	23	10	88	40
41	24	10	96	41
42	25	2	68	42
43	26	1	54	43
44	27	8	44	44
45	7	11	59	45
46	8	7	67	46
47	10	1	45	47
48	9	4	65	48
49	4	11	03	49
50	3	18	23	50
51	2	8	50	51
52	5	14	52	52
53	6	21	98	53
54	28	17	39	54
55	29	12	68	55
56	30	10	61	56
57	32	12	76	57
58	33	7	49	58
59	34	3	35	59
60	35	3	09	60
61	37	13	56	61
62	31	11	79	62
63	1	165	61	63
64	38	9	68	64
65	39	13	21	65
66	40	1	83	66
67	41	26	60	67
68	42	2	68	68
69	43	7	00	69
70	44	9	65	70
71	45	11	56	71
72	46	24	51	72
73	47	14	45	73
74	49	5	01	74

(1)	(2)	(3)	(4)	
75	48	15	40	75	
76	36	8	99	76	
77	168	14	59	77	
78	169	0	70	78	
79	167	14	30	79	
80	166	8	57	80	
81	165	9	87	81	
82	50	11	30	82	
83	51	8	86	83	
84	52	8	80	84	
85	53	12	37	85	
86	54	17	74	86	
87	55	7	85	87	
88	56	7	52	88	
89	57	0	97	89	
90	58	16	79	90	
91	60	3	24	91	
92	59	0.35	35	92	
93	63	12	55	93	
94	62	9	20	94	
95	65	7	99	95	
96	64	7	77	96	
97	66	8	72	97	
98	67	4	73	98	
99	68	2	03	99	
100	69	2	00	100	
101	70	12	15	101	
102	77	5	57	102	
103	78	16	29	103	
104	79	4	64	104	
105	80	13	05	105	
106	81	7	82	106	
107	75	7	65	107	
108	76	8	71	108	
109	73	13	00	109	
110	71	10	04	110	
111	72	1	47	111	
112	61	10	20	112	
113	86	0.	62	113	
114	85	1	02	114	
115	74	9	75	115	
116	84	8.	07	116	
117	83	10	55	117	
118	82	8	80	118	
L			•		

(1)	(2)	(:	3)	(4)
119	88	9	62	119
120	89	22	65	120
121	90	1	41	121
122	91	2	30	122
123	92	8	62	123
124	93	8	84	124
125	94	7	92	125
126	102	3	26	126
127	95	9	35	127
128	96	7	77	128
129	97	5	26	129
130	87	3	85	130
131	98	12	98	131
132	99	7	48	132
133	151	0	53	133
134	150	7	45	134
135	149	3	62	135
136	152	9	81	136
137	153	0	52	137
138	154	16	27	138
139	155	7	86	139
140	148	8	40	140
141	147	8	15	141
142	146	8	55	142
143	157	6	32	143
144	158	11	06	144
145	156	10	42	145
146	161	1	85	146
147	162	5	00	147
148	164	0	53	148
149	163	5	46	149
150	170	11	.09	150
151	171	13	41	151
152	172	2	32	152
153	173	14	43	153
154	174	7	64	154
155	160	10	20	155
156	159	5	90	156
157	175	18	90	157
158	176	0	84	158
159	177	1	75	159
160	179	5	89	160
161	178	4	90	161
162	186	9	26	162

(1)	(2)	(2)		
163	180	18	88	163
164	140	27	35	164
165	142	1	89	165
166	141	4	64	166
167	145	17	79	167
168	144	6	54	168
169	100	5	97	169
170	101	8	24	170
171	105	8	39	171
172	106	3	46	172
173	107	11	60	173
174	143	40	85	174
175	130	7	60	175
176	129	9	96	176
177	128	7	85	177
178	127	3	02	178
179	110	12	62	179
180	108	3	77	180
181	109	9	48	181
182	103	10	01	182
183	104	11	16	183
184	111	1	30	184
185	112	11	30	185
186	114	0	85	186
187	113	7	94	187
188	115	9	51	188
189	116	18	90	189
190	119	27	58	190
191	120	3	41	191
192	121	18	34	192
193	118	5	72	193
194	117	13	62	194
195	126	12	90	195
196	125	11	30	196
197	122	6	42	197
198	123	7	44	198
199	124	19	05	199
200	131	17	97	200
201	132	18	84	201
202	133	24	80	202
203	134	16	51	203
204	135	2	48	204
205	136	4	23	205
206	137	10	00	206

(1)	(2)	(3	3)	(4)
207	138	8	30	207
208	139	21	82	208
209	181	32	05	209
210	182	17	52	210
211	183	6	07	211
212	184	15	24	212
213	185	4	58	213
214	187	3	61	214
215	188	0	90	215
216	189	1	20	216
217	190	4	.80	217
218	191	15	77	218
219	195	4	48	219
220	199	14	64	220
221	200	20	56	221
222	231	37	88	222
223	232	28	29	223
224	225	10	00	224
225	230	16	80	225
226	229	7	22	226
227	197	12	60	227
228	196	12	09	228
229	194	8	40	229
230	193	4	22	230
231	192	11	46	231
232	198	10	62	232
	Total	2483	09	

Boundaries of the village Kalvi

East: Boundary of Hampasagara village	North: Boundary of Thungabhadra River
West: Boundary of Hakandi village	South: Boundary of Bannikallu village

By Order and in the name of the Governor of Karnataka

Captain. Dr. K.Rajendra

Director, Cell for Creation of Revenue Villages and Ex-officio Deputy Secretary to Govt. Revenue Department

PÀZÁAIÄ ¸ÀªÁ®AIÄ CAwªÄ C¢ijÆZĚÉ

PÀE 19 PÀUÁ@À2017, "ÁUÀÆGÄ, ¢£ÁAPÀ: 26.08.2017

PIEÁŎI PÀ "ÆPÄZÁAIĂ C¢ŒAIĂªĂ 1964 gÀ (1964 gÀ PIEÁŎI PÀ C¢ŒAIĂªĂ 12) 6 EĀ ¥RIŊħtzrè CUM¥r tázāvē S¼Áj fªÄiÄ °ME«EPÄŲUP VÁ®ÆQEA PÁ° 6 UÁ®ÄZĀ JŊPĒZÄŪMĒĀB ªÄÁ¥Ďr JPÄ ªÄVÄÜ °Æ JEÁV **ZĒ«**Ā'ï VÁAQÀ JAS PÄZÁAIÄ UÁ®ÄªÄEÄB "Áܦ JĪÄ PÄJ VÄ JÄSÉ Dgïr 19 PÄUÁŊÀ 2017 ¢EÁAPÀ 21-01-2017 gÀ ªÄÆ®PA PŊŊŊĀ C¢ŪÆZĒÄIÄEÄB CZŊ AZĀ "Á¢ŪŊÁUſS°ÄZÁZĀ J®è ªЮŪMŁAZĀ CZĒÄB "PÁŎj gÁd¥MÆPè ¥RIn¹ZĀ ¢EÁAPĀCAZĀ ªÄƪMĀÜ ¢EIJMĀ M¼ŪÁV DPĀ¥LŪMĀ CXPĀ "PP°ŪMĒĀB D°Á¤¹ ¢EÁAPA 09-02-2017 gÀ PIEÁŎI PĀ gÁd¥MÆPè ¥RIn¹gĪĀZŊĀZĀ

a ĂvĂU , İzi) gÁdazivile lens , áa lód ¤pi, uế ¢ EÁApi. 23-03-2017 giàză ® "là Áuña là vế a há rgha lizi) Azi,

°ÁUNE GÁCIÁ PÁÕGPÁ DPÁ¥NJÚNÁ CXPÁ NO°ÚNAEÁB TÁPA T ªÄVÁÚ¥N UNTÁ GĪÁZN AZA

Dzijazi, Fui, Pieáði Pi "kepinzáaii, C¢iraii" 1964 gi (1964 gi Pieáði Pi C¢iraii'a i 12) 5 el ¥irightzi e ¥irint ázi C¢págiunaeis Zírá¬i Pieáði Pi pháðgiri, Faikæ®piaika¢ei C¢i, kezenáiáeis aháginne, Jazigé-

C£À¸Æa-1

S¼Áj f-ÁiÀ °Æ«ÉPÌQLIR VÁ®ÆQEÀPÁ°ÉUÁÐÄZÀ ÞÞÞÍÞÁZÀ F PÆVEÀPÆÄÞÞÞÁ (2) EÁ PÁ®AÉRÈÉPÄÆ¢¹gĪÀ ªÄVÄÜ CZŊÀ (3) EÁ PÁ®AÉRÈ ¤¢ðþÞÞÞÌ ÞÞÓ EÁSGÄUMÄ °ÁUÆ «¹ÁTÖZÀ d«ÄÆÄUMÆÄB "Á¥ÞÖT¹ S¼Áj f-ÁIÄ °Æ«ÉPÌQLUR VÁ®ÆQEÀ **ZÁ«-Á-ï VÁAQÀ** JAS °ÉJÉÀ °ÆJÀ PÁZÁAIÄ UÁÐĪÆÄB GJйZÉ F °ÆJÀ UÁÐÄZÀ "ÁUÞÁUĪÄ °ÆJÆÁZÀ ÞÐ EÁSGÄUMÄ CZŊÀ (4) EÁ PÁ®AÉRȤ¢ðþÞÞԻ¹ZÁVÉEªÉ

PÆÃµĎÀ

Pěş À.	Y NAQÀJAŞ ° NA Y NAQÀJAŞ ° NA PÀ ° ÉUÁæÄZÀ° NA PÁ ° ÉUÁæÄZÀ° NA PÁ ° ÉUÁæÄZÀ° NA PÁ ° ÉUÁæÄZÀ° NA PÁ ° ÉUÁæÄZÀ° NA PÁ ° ÉUÁæÄZÀ° NA PÀ NA PÀ NA PÁ ° ÉUÁæÄZÀ° NA		zã«-Á-ï váaqàjaş °(j) £à°Æ¸àpàzáaiå uáæðpi "å¥ðoqúÆkðaàpá®a(2) gð è ¤¢ðµði-1zà,ðð £àsgðuðið aðvðúcaðuðuí	
	EMS GHUMAN	JP à jÉ	¸Ámiì	¤āqā ázà°Æ¸à¸à°Ð £ànşgāujā
(1)	(2)	(3)	(4)
1	273	3	17	1
2	271	4	75	2
3	270	25	83	3
4	269	9	74	4
5	268	65	78	5
6	267	3	47	6
7	266	9	74	7
8	286	17	74	8
9	277	34	64	9
10	272	13	27	10
11	276	16	34	11
12	278	15	07	12
13	279	6	44	13
14	282	3	31	14
15	284	8	35	15
16	283	13	20	16
17	289	4	70	17
18	287	6	97	18
19	288	14	61	19
20	297	12	73	20
21	290	17	70	21
22	291	27	03	22
23	292	20	87	23
24	293	8	15	24
25	294	10	20	25
26	295	18	67	26
27	296	6	60	27

(1)	(2)	(:	3)	(4)
28	298	10	10	28
29	299	14	17	29
30	300	1	83	30
31	301	1	97	31
32	302	6	23	32
33	303	2	61	33
34	304	37	75	34
35	305	9	52	35
36	306	14	80	36
37	307	1	43	37
38	308	5	33	38
39	309	25	91	39
40	310	4	68	40
41	314	11	50	41
42	313	6	97	42
43	312	14	82	43
44	315	4	82	44
45	316	19	75	45
46	317	3	46	46
47	311	1	43	47
48	319	1	19	48
49	322	8	90	49
50	321	3	52	50
51	323	8	02	51
52	326	13	03	52
53	325	21	.57	53
54	324	10	54	54
55	400	50	53	55
56	412	13	02	56
57	413	8	64	57
58	415	8	79	58
59	414	10	94	59
60	416	12	26	60
61	417	11	94	61
62	418	9	15	62
63	420	7	25	63
64	421	7	10	64
65	419	8	60	65
66	401	14	07	66

(1)	(2)	(3))	(4)
67	410	6	23	67
68	411	6	59	68
69	397	8	99	69
70	409	8	21	70
71	398	38	10	71
72	399	38	05	72
73	390	11	03	73
74	389	18	36	74
75	392	33	75	75
76	391	19	58	76
77	395	31	22	77
78	396	8	35	78
79	394	19	88	79
80	393	37	22	80
81	388	3	38	81
82	387	5	88	82
83	386	111	65	83
84	385	10	28	84
85	384	5	18	85
86	381	11	04	86
87	383	13	30	87
88	382	13	32	88
89	380	6	50	89
90	379	5	32	90
91	378	5	01	91
92	377	7	54	92
93	364	12	50	93
94	363	8	77	94
95	362	3	74	95
96	361	23	24	96
97	365	13	70	97
98	376	25	06	98
99	375	21	20	99
100	374	16	52	100
101	366	17	80	101
102	358	5	63	102
103	360	24	35	103
104	359	23	46	104
105	349	17	45	105

(1)	(2)	(;	3)	(4)
106	346	9	95	106
107	348	19	50	107
108	347	10	80	108
109	336	6	98	109
110	335	5	77	110
111	320	8	30	111
112	318	10	05	112
113	327	4	97	113
114	333	4	48	114
115	334	16	91	115
116	332	11	17	116
117	331	3	55	117
118	330	7	40	118
119	328	11	00	119
120	329	9	38	120
121	338	16	75	121
122	337	9	70	122
123	343	19	28	123
124	345	3	00	124
125	344	7	57	125
126	341	18	68	126
127	342	19	12	127
128	340	8	42	128
129	351	9	95	129
130	350	9	89	130
131	356	6	68	131
132	355	15	85	132
133	354	3	29	133
134	353	10	73	134
135	357	5	81	135
136	368	26	70	136
137	367	16	57	137
138	373	30	06	138
139	369	6	38	139
140	370	14	97	140
141	371	4	30	141
142	372	11	50	142
143	403	10	32	143
144	402	14	30	144

(1)	(2)	(3	3)	(4)
145	404	17	60	145
146	405	13	90	146
147	408	14	59	147
148	407	16	60	148
149	251	21	70	149
150	249	5	90	150
151	248	5	88	151
152	250	14	25	152
153	252	6	30	153
154	253	29	20	154
155	406	6	80	155
156	246	10	60	156
157	247	9	76	157
158	243	12	09	158
159	242	9	27	159
160	233	10	22	160
161	234	19	30	161
162	241	18	44	162
163	244	9	71	163
164	239	6	98	164
165	240	18	67	165
166	235	22	75	166
167	236	4	24	167
168	237	11	07	168
169	238	3	64	169
170	245	8	80	170
171	257	16	53	171
172	256	3	28	172
173	258	11	97	173
174	259	7	90	174
175	260	2	27	175
176	265	7	02	176
177	264	13	33	177
178	263	3	62	178
179	262	9	10	179
180	261	14	30	180
181	255	19	88	181
182	254	2	24	182
183	280	16	49	183

(1)	(2)	(3)		(4)
184	285	25	25	184
185	281	17	65	185
186	275	15	52	186
187	339	11	44	187
188	352	10	35	188
189	274	4	90	189
	MI ÄÖ	2505	92	

n¥ìtâ jæj UÁæäzà a Áঠlàiå° è Sgia à UÁæão Átzà MI ÄÖ «1. Ítðzà «a þjúbáð F PíþPiaqiawzť Jazþé-

BÉ CÀS~~	«¹Ãtð			
¸ÌªÐ £ÌASgï	JP à jÉ	¸Ámiì		
275J	1	6		
270r	0	40		
273C	1	48		
351	9	95		
275E	0	56		
275J¥ ï	0	46		
275r	1	08		
271©	0	25		
2761/2	0	47		
MI ÄÖ	15	71		

\$¼Áj f-ÁiÄ °Æ«EPÌQÜP VÁ®ÆÐEÀ **ZÄ«**-Á-ï VÁAQÀJAS °ÇĴEÀ °Æ¸À PAZÁAIÄ UÁæÄªÆÄß gla¸ÄÁVZÉ ¸ÆJ°Æ¸À UÁæÄZÀ ZPÁISA¢ «ªÞJÜÄ PÁVEÄWGNPÞZÄ, JAZÞÉ-

zë¯Á¯ï vÁAqÀJAŞ °Æ¸ÀPÀZÁAiĂ UÁæÄZÀZÝÄŞA¢ «ªÞÀ

¥ìEªÌDPĚ ºÀ¥À¸ÁUÌgÀ UÁ®ÄZÀ UÌr	Gvijni. PÁ° é UÁælizi Uir
¥ rŕap ť Pť° pa r uáæäzàuh	zhet Př §¤PìPàè UÁ& Ázà Uìr

C£Ă¸Æa-2

UÁÐ ÁZÁ Í ÞÓ EÁSGÁUMÁ ª ÁVÁÚ (2) EÁ PÁ®A EÐ Þ EÐ ÁÆ¢¹ZÁ PÁ° É UÁÐ ÁZÐ Þ G½¢GÁªÁ ¥ÐZÁ±ÍUMÐÚÉ ÞÐ UÁÐ ÁZÐ Þ (4) EÁ PÁ®A EÐ Þ EÐ ÁÆ¢¹ZÁ °Æ Á ÞÓ EÁSGÁUMÆÁB ÞÁGÁÐÐZÁÚ

PÆÃµÑÀ

	Zë¯Á¯ïVÁAqÀ.JA§	¥k	±À		
P à g À.	°ÉĘ À PÀZÁA IÄ UÁÆÄªÈÄB gàn à pà mwùévà í ápázà a pó ea sgàumèàb °Égàvà¥ìr1 zà vàgàªáa ià pá°éuáæäzà è G½zà a pó eà sgàumà	JPģÉ	¸Ámiì	(2) EÑ PÁ®AER 褢ðµñ¥Ìr¹zàPÁ° éUÁæñzr è G½zà¸r6 Ensgñukuí¤ñqrázà°fe¸à¸r6 Ensgñukñ	
(1)	(2)	(3)		(4)	
1	204	32	77	1	
2	202	11	60	2	
3	201	5	20	3	
4	228	7	97	4	

(1)	(2)	(3	3)	(4)
5	227	16	60	5
6	226	14	72	6
7	224	9	20	7
8	223	1	65	8
9	222	2	60	9
10	221	13	77	10
11	203	7	20	11
12	205	17	49	12
13	206	20	20	13
14	220	8	98	14
15	219	13	48	15
16	218	8	50	16
17	217	14	96	17
18	216	9	42	18
19	215	12	55	19
20	214	17	50	20
21	213	19	72	21
22	212	20	64	22
23	211	2	52	23
24	210	7	22	24
25	209	3	60	25
26	208	3	89	26
27	207	15	12	27
28	18	4	80	28
29	17	3	67	29
30	12	7	18	30
31	11	5	65	31
32	13	7	25	32
33	14	10	93	33
34	15	15	70	34
35	16	13	48	35
36	19	10	50	36
37	20	2	63	37
38	21	9	63	38
39	22	2	13	39
40	23	10	88	40
41	24	10	96	41
42	25	2	68	42
43	26	1	54	43

(1)	(2)	(3)	(4)
44	27	8	44	44
45	7	11	59	45
46	8	7	67	46
47	10	1	45	47
48	9	4	65	48
49	4	11	03	49
50	3	18	23	50
51	2	8	50	51
52	5	14	52	52
53	6	21	98	53
54	28	17	39	54
55	29	12	68	55
56	30	10	61	56
57	32	12	76	57
58	33	7	49	58
59	34	3	35	59
60	35	3	09	60
61	37	13	56	61
62	31	11	79	62
63	1	165	61	63
64	38	9	68	64
65	39	13	21	65
66	40	1	83	66
67	41	26	60	67
68	42	2	68	68
69	43	7	00	69
70	44	9	65	70
71	45	11	56	71
72	46	24	51	72
73	47	14	45	73
74	49	5	01	74
75	48	15	40	75
76	36	8	99	76
77	168	14	59	77
78	169	0	70	78
79	167	14	30	79
80	166	8	57	80
81	165	9	87	81
82	50	11	30	82

(1)	(2)	(3)	(4)
83	51	8	86	83
84	52	8	80	84
85	53	12	37	85
86	54	17	74	86
87	55	7	85	87
88	56	7	52	88
89	57	0	97	89
90	58	16	79	90
91	60	3	24	91
92	59	0.35	35	92
93	63	12	55	93
94	62	9	20	94
95	65	7	99	95
96	64	7	77	96
97	66	8	72	97
98	67	4	73	98
99	68	2	03	99
100	69	2	00	100
101	70	12	15	101
102	77	5	57	102
103	78	16	29	103
104	79	4	64	104
105	80	13	05	105
106	81	7	82	106
107	75	7	65	107
108	76	8	71	108
109	73	13	00	109
110	71	10	04	110
111	72	1	47	111
112	61	10	20	112
113	86	0.	62	113
114	85	1	02	114
115	74	9	75	115
116	84	8.	07	116
117	83	10	55	117
118	82	8	80	118
119	88	9	62	119
120	89	22	65	120
121	90	1	41	121

(1)	(2)	(3	3)	(4)
122	91	2	30	122
123	92	8	62	123
124	93	8	84	124
125	94	7	92	125
126	102	3	26	126
127	95	9	35	127
128	96	7	77	128
129	97	5	26	129
130	87	3	85	130
131	98	12	98	131
132	99	7	48	132
133	151	0	53	133
134	150	7	45	134
135	149	3	62	135
136	152	9	81	136
137	153	0	52	137
138	154	16	27	138
139	155	7	86	139
140	148	8	40	140
141	147	8	15	141
142	146	8	55	142
143	157	6	32	143
144	158	11	06	144
145	156	10	42	145
146	161	1	85	146
147	162	5	00	147
148	164	0	53	148
149	163	5	46	149
150	170	11	.09	150
151	171	13	41	151
152	172	2	32	152
153	173	14	43	153
154	174	7	64	154
155	160	10	20	155
156	159	5	90	156
157	175	18	90	157
158	176	0	84	158
159	177	1	75	159
160	179	5	89	160

02/4		<u> </u>	3 31 3	M391 21, 2017 MON-4
(1)	(2)	(3)	(4)
161	178	4	90	161
162	186	9	26	162
163	180	18	88	163
164	140	27	35	164
165	142	1	89	165
166	141	4	64	166
167	145	17	79	167
168	144	6	54	168
169	100	5	97	169
170	101	8	24	170
171	105	8	39	171
172	106	3	46	172
173	107	11	60	173
174	143	40	85	174
175	130	7	60	175
176	129	9	96	176
177	128	7	85	177
178	127	3	02	178
179	110	12	62	179
180	108	3	77	180
181	109	9	48	181
182	103	10	01	182
183	104	11	16	183
184	111	1	30	184
185	112	11	30	185
186	114	0	85	186
187	113	7	94	187
188	115	9	51	188
189	116	18	90	189
190	119	27	58	190
191	120	3	41	191
192	121	18	34	192
193	118	5	72	193
194	117	13	62	194
195	126	12	90	195
196	125	11	30	196
197	122	6	42	197
198	123	7	44	198
199	124	19	05	199
200	131	17	97	200

(1)	(2)	(3)		(4)
201	132	18	84	201
202	133	24	80	202
203	134	16	51	203
204	135	2	48	204
205	136	4	23	205
206	137	10	00	206
207	138	8	30	207
208	139	21	82	208
209	181	32	05	209
210	182	17	52	210
211	183	6	07	211
212	184	15	24	212
213	185	4	58	213
214	187	3	61	214
215	188	0	90	215
216	189	1	20	216
217	190	4	.80	217
218	191	15	77	218
219	195	4	48	219
220	199	14	64	220
221	200	20	56	221
222	231	37	88	222
223	232	28	29	223
224	225	10	00	224
225	230	16	80	225
226	229	7	22	226
227	197	12	60	227
228	196	12	09	228
229	194	8	40	229
230	193	4	22	230
231	192 198	11 10	46 62	231
232	MI ÄÖ	2483	09	232

PÁ° éUÁÆÄZÀZÌPÄSA¢ «ªÌgÀ

¥ ie°dpi °ia¥ą áulya uá®äzà uir	GVŊNĔ VÄAUÄ ŒÁæ£ĬŒ
¥ŘŘŘŘ ° ŘÁ r UÁR ÁZÁ UÍr	zùet Pǐ ޤPPPÀ UÁ& ÄZÀ UÌr

ªÃð EPÀ PÁŌj gÁdA¥NÞZPÈF C¢ÿÞEZJEÁJÄÄ ¥PÐ ªÁZÀ¢EÁAPÁCAZÀ EÁj UÉ §GNÞÞZÄÝ

PR - 1540

PIEÁÐI PÁ gÁdá¥Á®gÁ DZÁ±Á£Ä¸ÁgÁ ª ÄVÄÚ Cª ÌgÁ ° ͸Ì £Ã° È PÁZYET QÁ PÉ GÁCÁAZE ¤ZÃÕ±PBÄ, PÄZÁAiÄ UÁ®ÄUNA BZEÁ PÆÃ±À

SC - 100 °ÁUNE ¥IZͤ«ÄVII] PÁÐGIZN G¥PÁAINÐZIPÐ PAZAAIA E-AS.

REVENUE SECRETARIAT FINAL NOTIFICATION

No: RD 200 KAMGRARA 2016, Bengaluru, Dated: 26.08.2017.

Whereas the draft of the Notification No RD 200 KAMGRARA 2016, Dated: 05-01-2017 regarding altering the limits of **Shivalinganahalli** village of Hoovinahadagali Taluk and Ballari District and constituting a new revenue villages called **Upanayakanahalli** and **Basarakodu Tanda** was published as required by section 6 of the Karnataka Land Revenue Act, 1964 (Karnataka act No.12 of 1964) in the Karanataka Gazette No. 108 Part IV-A dated: 26-01-2017 inviting objections or suggestions from all the persons likely to be affected thereby within thirty days from the date of its publication in the Official Gazette.

And Whereas, the said Gazette was made available to the public on 23-03-2017.

And Whereas, objections and suggestions have been received and considered by the State Government;

Now, therefore, in exercise of the powers conferred by section 5 of Karnataka Land Revenue Act, 1964 (Karnataka act No.12 of 1964) the Government of Karnataka hereby makes the following notification, namely:-

SCHEDULE-I

Land bearing survey numbers specified in column (2) of the table below and areas specified in column (3) thereof shall be excluded from the limits of said village of Hoovinahadagali Taluk and Ballari District to form a new revenue village called as **Upanayakanahalli** of Hoovinahadagali Taluk and Ballari District. The new survey numbers which will form part of this new village are as specified in column (4) thereof.

TABLE

SI.No	Old survey numbers which areas are excluded from Shivalinganahalli	Extent of areas transferred to new village Upanayakanahalli		Survey numbers specified in column (2) which are to be included to form new
		Acre	Cents	village Upanayakanahalli and new survey numbers assigned to them
(1)	(2)	(3)	(4)
1	16	14	98	1
2	15	16	42	2
3	13	5	99	3
4	14	4	39	4
5	12	7	69	5
6	1	28	49	6
7	11	2	29	7
8	2	16	81	8
9	10	9	48	9
10	9	12	12	10
11	8	13	98	11
12	7	9	25	12
13	6	6	46	13
14	3	21	04	14
15	4	3	98	15
16	5	12	53	16
17	65	13	25	17
18	64	7	58	18
19	63	4	56	19
20	17	26	49	20
21	18	4	61	21
22	19	7	30	22
23	20	2	35	23
24	21	12	88	24
25	22	7	66	25

(1) (2) (3) (4)					
26	23	9	13	26	
27	24	15	45	27	
28	25	7	53	28	
29	26	10	03	29	
30	27	4	54	30	
31	28	5	65	31	
32	29	7	45	32	
33	30	6	41	33	
34	31	7	1	34	
35	32	0	92	35	
36	33	0	99	36	
37	34	5	22	37	
38	35	7	02	38	
39	37	20	09	39	
40	38	7	29	40	
41	40	3	84	41	
42	39	6	86	42	
43	43	8	96	43	
44	44	14	18	44	
45	45	8	65	45	
46	46	4	0.5	46	
47	47	6	06	47	
48	48	8	62	48	
49	42	2	98	49	
50	41	7	32	50	
51	36	4	71	51	
52	50	9	49	52	
53	49	2	27	53	
54	51	16	15	54	
55	61	18	18	55	
56	59	11	67	56	
57	60	15	35	57	
58	62	8	67	58	
59	68	15	79	59	
60	67	11	54	60	
61	66	4	56	61	
62	75	10	17	62	
63	76	4	66	63	
64	77	25	06	64	
65	78	17	44	65	
66	79	1	72	66	
67	74	19	24	67	
68	80	6	09	68	
69	73	9	2	69	

(1) (2) (3) (4) 70 72 2 9 70 71 71 2 34 71 72 70 6 67 72 73 81 25 52 74 75 83 3 15 75 76 112 10 89 76 77 69 7 74 77 78 113 3 32 78 79 131 1 55 79 80 114 9 63 80 81 130 5 52 81 81 130 5 52 81 82 132 8 59 82 83 53 7 95 83 84 52 5 22 64 85 54 11 57 85 88 57<							
711 71 2 34 71 72 70 6 67 72 73 81 25 78 73 74 82 5 52 74 75 83 3 15 75 76 112 10 89 76 77 69 7 74 77 78 113 3 32 78 79 131 1 55 79 80 114 9 63 80 81 130 5 52 81 82 132 8 59 82 83 53 7 96 83 84 52 5 22 84 85 54 11 57 85 86 55 10 64 86 87 56 11 16 87 88 <th>(1)</th> <th>(2)</th> <th colspan="2"></th> <th></th>	(1)	(2)					
72 70 6 67 72 73 81 25 78 73 74 82 5 52 74 75 83 3 15 75 76 112 10 89 76 77 69 7 74 77 78 113 3 32 78 79 131 1 55 79 80 1144 9 63 80 811 130 5 52 81 82 132 8 59 82 83 53 7 95 83 84 52 5 22 84 84 52 5 22 84 85 54 11 57 85 86 55 10 64 86 87 66 111 16 87 86<	70			9	70		
73 81 25 78 73 74 82 5 52 74 75 83 3 15 75 76 112 10 89 76 77 69 7 74 77 78 113 3 32 78 79 131 1 55 79 80 114 9 63 80 81 130 5 52 81 82 132 8 59 82 83 53 7 95 83 84 52 5 22 84 85 54 11 57 85 86 55 10 64 86 87 56 11 16 87 88 57 8 56 88 89 58 7 61 89 90 <td>71</td> <td></td> <td></td> <td>34</td> <td>71</td>	71			34	71		
74 82 5 52 74 75 83 3 15 75 76 112 10 89 76 77 69 7 74 77 78 113 3 32 78 79 131 1 55 79 80 114 9 63 80 81 130 5 52 81 82 132 8 59 82 83 53 7 95 83 84 52 5 22 84 85 54 11 57 85 86 55 10 64 86 87 56 11 16 87 88 57 8 56 88 89 58 7 61 88 90 133 4 07 90 91 <td>72</td> <td>70</td> <td>6</td> <td>67</td> <td>72</td>	72	70	6	67	72		
75 83 3 15 75 76 112 10 89 76 77 76 77 78 177 78 113 3 32 78 8 177 78 113 1 55 79 8 113 1 55 79 8 80 80 80 80 80 80 80 80 81 130 5 55 2 81 80 80 81 130 5 52 81 80 80 81 132 8 59 82 82 83 53 7 95 83 84 152 84 111 </td <td>73</td> <td>81</td> <td>25</td> <td>78</td> <td>73</td>	73	81	25	78	73		
76 112 10 89 76 77 89 7 74 77 78 113 3 32 78 79 131 1 55 79 80 114 9 63 80 81 130 5 52 81 82 132 8 59 82 83 53 7 95 83 84 52 5 22 84 85 54 11 57 85 86 55 10 64 86 87 56 11 16 87 88 57 8 56 88 89 58 7 61 89 90 133 4 07 90 91 134 16 88 91 92 142 4 32 92 93<	74	82		52	74		
77 69 7 74 77 78 113 3 32 78 79 131 1 55 79 80 114 9 63 80 81 130 5 52 81 82 132 8 59 82 83 53 7 95 83 84 52 5 22 84 85 54 11 57 85 86 55 10 64 86 87 56 11 16 87 88 57 8 56 88 89 58 7 61 89 90 133 4 07 90 91 134 16 88 91 92 142 4 32 92 93 143 11 157 93 94	75	83	3	15	75		
78 113 3 32 78 79 131 1 55 79 80 114 9 63 80 81 130 5 52 81 82 132 8 59 82 83 53 7 95 83 84 52 5 22 84 85 54 11 57 85 86 55 10 64 86 87 56 11 16 87 88 57 8 56 88 89 58 7 61 89 90 133 4 07 90 91 134 16 88 91 92 142 4 32 92 93 143 11 57 93 94 140 12 39 94 9	76	112	10	89	76		
79 131 1 55 79 80 114 9 63 80 81 130 5 52 81 82 132 8 59 82 83 53 7 95 83 84 52 5 22 84 85 54 11 57 85 86 55 10 64 86 87 56 11 16 87 88 57 8 56 88 89 58 7 61 89 90 133 4 07 90 91 134 16 88 91 92 142 4 32 92 93 143 11 57 93 94 140 12 39 94 95 148 4 87 95 9	77	69		74	77		
80 1114 9 63 80 81 130 5 52 81 82 132 8 59 82 83 53 7 95 83 84 52 5 22 84 85 54 11 57 85 86 55 10 64 86 87 56 11 16 87 88 57 8 56 88 89 58 7 61 89 90 133 4 07 90 91 134 16 88 91 92 142 4 32 92 93 143 11 57 93 94 140 12 39 94 95 148 4 87 95 96 146 4 41 96	78						
81 130 5 52 81 82 132 8 59 82 83 53 7 95 83 84 52 5 22 84 86 54 11 57 85 86 55 10 64 86 87 56 11 16 87 88 57 8 56 88 89 58 7 61 89 90 133 4 07 90 91 134 16 88 91 92 142 4 32 92 93 143 11 57 93 94 140 12 39 94 95 148 4 87 95 96 146 4 41 96 97 141 1 07 97 9	79	131	1	55	79		
82 132 8 59 82 83 53 7 95 83 84 52 5 22 84 85 54 11 57 85 86 55 10 64 86 87 56 11 16 87 88 57 8 56 88 89 58 7 61 89 90 133 4 07 90 91 134 16 88 91 92 142 4 32 92 93 143 11 57 93 94 140 12 39 94 95 148 4 87 95 96 146 4 41 96 97 141 1 07 97 98 145 12 12 98	80	114		63	80		
83 53 7 95 83 84 52 5 22 84 85 54 11 57 85 86 55 10 64 86 87 56 11 16 87 88 57 8 56 88 89 58 7 61 89 90 133 4 07 90 91 134 16 88 91 92 142 4 32 92 93 143 11 57 93 94 140 12 39 94 95 148 4 87 95 96 146 4 41 96 97 141 1 07 97 98 145 12 12 98 99 144 3 36 99	81	130		52	81		
84 52 5 22 84 85 54 11 57 85 86 55 10 64 86 87 56 11 16 87 88 57 8 56 88 89 58 7 61 89 90 133 4 07 90 91 134 16 88 91 92 142 4 32 92 93 143 11 57 93 94 140 12 39 94 95 148 4 87 95 96 146 4 41 96 97 141 1 07 97 98 145 12 12 98 99 144 3 36 99 100 152 6 98 100 <	82	132		59	82		
85 54 11 57 85 86 55 10 64 86 87 56 11 16 87 88 57 8 56 88 89 58 7 61 89 90 133 4 07 90 91 134 16 88 91 92 142 4 32 92 93 143 11 57 93 94 140 12 39 94 95 148 4 87 95 96 146 4 41 96 97 141 1 07 97 98 145 12 12 98 99 144 3 36 99 100 152 6 98 100 101 161 7 22 101	83	53		95	83		
86 55 10 64 86 87 56 11 16 87 88 57 8 56 88 89 58 7 61 89 90 133 4 07 90 91 134 16 88 91 92 142 4 32 92 93 143 11 57 93 94 140 12 39 94 95 148 4 87 95 96 146 4 41 96 97 141 1 07 97 98 145 12 12 98 99 144 3 36 99 100 152 6 98 100 101 151 7 22 101 102 147 15 45 102	84			22	84		
87 56 11 16 87 88 57 8 56 88 89 58 7 61 89 90 133 4 07 90 91 134 16 88 91 92 142 4 32 92 93 143 11 57 93 94 140 12 39 94 95 148 4 87 95 96 146 4 41 96 97 141 1 07 97 98 145 12 12 98 99 144 3 36 99 100 152 6 98 100 101 151 7 22 101 102 147 15 45 102 103 135 6 17 103	85	54		57	85		
88 57 8 56 88 89 58 7 61 89 90 133 4 07 90 91 134 16 88 91 92 142 4 32 92 93 143 11 57 93 94 140 12 39 94 95 148 4 87 95 96 146 4 41 96 97 141 1 07 97 98 145 12 12 98 99 144 3 36 99 100 152 6 98 100 101 151 7 22 101 102 147 15 45 102 103 135 6 17 103 104 136 0 73 104 105 128 10 29 105 106 129 <td< td=""><td>86</td><td>55</td><td>10</td><td>64</td><td>86</td></td<>	86	55	10	64	86		
89 58 7 61 89 90 133 4 07 90 91 134 16 88 91 92 142 4 32 92 93 143 11 57 93 94 140 12 39 94 95 148 4 87 95 96 146 4 41 96 97 141 1 07 97 98 145 12 12 98 99 144 3 36 99 100 152 6 98 100 101 151 7 22 101 102 147 15 45 102 103 135 6 17 103 104 136 0 73 104 105 128 10 29 105	87	56	11	16	87		
90 133 4 07 90 91 134 16 88 91 92 142 4 32 92 93 143 11 57 93 94 140 12 39 94 95 148 4 87 95 96 146 4 41 96 97 141 1 07 97 98 145 12 12 98 99 144 3 36 99 100 152 6 98 100 101 151 7 22 101 102 147 15 45 102 103 135 6 17 103 104 136 0 73 104 105 128 10 29 105 106 129 6 71 106	88	57	8	56	88		
91 134 16 88 91 92 142 4 32 92 93 143 11 57 93 94 140 12 39 94 95 148 4 87 95 96 146 4 41 96 97 141 1 07 97 98 145 12 12 98 99 144 3 36 99 100 152 6 98 100 101 151 7 22 101 102 147 15 45 102 103 135 6 17 103 104 136 0 73 104 105 128 10 29 105 106 129 6 71 106 107 115 7 25 107	89	58	7	61	89		
92 142 4 32 92 93 143 11 57 93 94 140 12 39 94 95 148 4 87 95 96 146 4 41 96 97 141 1 07 97 98 145 12 12 98 99 144 3 36 99 100 152 6 98 100 101 151 7 22 101 102 147 15 45 102 103 135 6 17 103 104 136 0 73 104 105 128 10 29 105 106 129 6 71 106 107 115 7 25 107 108 111 13 90 108 109 110 6 54 109 110 117	90	133	4	07	90		
93 143 11 57 93 94 140 12 39 94 95 148 4 87 95 96 146 4 41 96 97 141 1 07 97 98 145 12 12 12 98 99 144 3 36 99 100 152 6 98 100 101 151 7 22 101 102 147 15 45 102 103 135 6 17 103 103 104 136 0 73 104 105 128 10 29 105 106 129 6 71 106 107 115 7 25 107 108 111 13 90 108 109 110 6 54 109 110 117 3 39 110 <tr< td=""><td>91</td><td>134</td><td>16</td><td>88</td><td>91</td></tr<>	91	134	16	88	91		
94 140 12 39 94 95 148 4 87 95 96 146 4 41 96 97 141 1 07 97 98 145 12 12 98 99 144 3 36 99 100 152 6 98 100 101 151 7 22 101 102 147 15 45 102 103 135 6 17 103 104 136 0 73 104 105 128 10 29 105 106 129 6 71 106 107 115 7 25 107 108 111 13 90 108 109 110 6 54 109 110 117 3 39 110	92	142	4	32	92		
95 148 4 87 95 96 146 4 41 96 97 141 1 07 97 98 145 12 12 98 99 144 3 36 99 100 152 6 98 100 101 151 7 22 101 102 147 15 45 102 103 135 6 17 103 104 136 0 73 104 105 128 10 29 105 106 129 6 71 106 107 115 7 25 107 108 111 13 90 108 109 110 6 54 109 110 117 3 39 110 111 116 10 59 111 112 124 6 34 112	93	143	11	57	93		
96 146 4 41 96 97 141 1 07 97 98 145 12 12 98 99 144 3 36 99 100 152 6 98 100 101 151 7 22 101 102 147 15 45 102 103 135 6 17 103 104 136 0 73 104 105 128 10 29 105 106 129 6 71 106 107 115 7 25 107 108 111 13 90 108 109 110 6 54 109 110 117 3 39 110 111 116 10 59 111 112 124 6 34 112	94	140	12	39	94		
97 141 1 07 97 98 145 12 12 98 99 144 3 36 99 100 152 6 98 100 101 151 7 22 101 102 147 15 45 102 103 135 6 17 103 104 136 0 73 104 105 128 10 29 105 106 129 6 71 106 107 115 7 25 107 108 111 13 90 108 109 110 6 54 109 110 117 3 39 110 111 116 10 59 111 112 124 6 34 112	95	148	4	87	95		
98 145 12 12 98 99 144 3 36 99 100 152 6 98 100 101 151 7 22 101 102 147 15 45 102 103 135 6 17 103 104 136 0 73 104 105 128 10 29 105 106 129 6 71 106 107 115 7 25 107 108 111 13 90 108 109 110 6 54 109 110 117 3 39 110 111 116 10 59 111 112 124 6 34 112	96	146	4	41	96		
99 144 3 36 99 100 152 6 98 100 101 151 7 22 101 102 147 15 45 102 103 135 6 17 103 104 136 0 73 104 105 128 10 29 105 106 129 6 71 106 107 115 7 25 107 108 111 13 90 108 109 110 6 54 109 110 117 3 39 110 111 116 10 59 111 112 124 6 34 112	97	141	1	07	97		
100 152 6 98 100 101 151 7 22 101 102 147 15 45 102 103 135 6 17 103 104 136 0 73 104 105 128 10 29 105 106 129 6 71 106 107 115 7 25 107 108 111 13 90 108 109 110 6 54 109 110 117 3 39 110 111 116 10 59 111 112 124 6 34 112	98	145	12	12	98		
101 151 7 22 101 102 147 15 45 102 103 135 6 17 103 104 136 0 73 104 105 128 10 29 105 106 129 6 71 106 107 115 7 25 107 108 111 13 90 108 109 110 6 54 109 110 117 3 39 110 111 116 10 59 111 112 124 6 34 112	99	144	3	36	99		
102 147 15 45 102 103 135 6 17 103 104 136 0 73 104 105 128 10 29 105 106 129 6 71 106 107 115 7 25 107 108 111 13 90 108 109 110 6 54 109 110 117 3 39 110 111 116 10 59 111 112 124 6 34 112	100	152	6	98	100		
103 135 6 17 103 104 136 0 73 104 105 128 10 29 105 106 129 6 71 106 107 115 7 25 107 108 111 13 90 108 109 110 6 54 109 110 117 3 39 110 111 116 10 59 111 112 124 6 34 112	101	151	7	22	101		
104 136 0 73 104 105 128 10 29 105 106 129 6 71 106 107 115 7 25 107 108 111 13 90 108 109 110 6 54 109 110 117 3 39 110 111 116 10 59 111 112 124 6 34 112	102	147	15	45	102		
105 128 10 29 105 106 129 6 71 106 107 115 7 25 107 108 111 13 90 108 109 110 6 54 109 110 117 3 39 110 111 116 10 59 111 112 124 6 34 112	103	135	6	17	103		
106 129 6 71 106 107 115 7 25 107 108 111 13 90 108 109 110 6 54 109 110 117 3 39 110 111 116 10 59 111 112 124 6 34 112	104	136	0	73	104		
107 115 7 25 107 108 111 13 90 108 109 110 6 54 109 110 117 3 39 110 111 116 10 59 111 112 124 6 34 112	105	128	10	29	105		
108 111 13 90 108 109 110 6 54 109 110 117 3 39 110 111 116 10 59 111 112 124 6 34 112	106	129	6	71	106		
109 110 6 54 109 110 117 3 39 110 111 116 10 59 111 112 124 6 34 112	107	115	7	25	107		
110 117 3 39 110 111 116 10 59 111 112 124 6 34 112	108	111	13	90	108		
111 116 10 59 111 112 124 6 34 112	109	110	6	54	109		
112 124 6 34 112	110	117	3	39	110		
	111	116	10	59	111		
113 127 0 73 113	112	124	6	34	112		
	113	127	0	73	113		

(1)	(2)	(3)	1	(4)
114	126	5	97	114
115	125	15	28	115
116	123	8	98	116
117	122	10	85	117
118	120	5	86	118
119	119	11	58	119
120	118	11	23	120
121	109	10	13	121
122	107	9	33	122
123	108	5	73	123
124	121	2	16	124
125	168	9	94	125
126	169	4	54	126
127	170	4	54	127
128	167	18	38	128
129	139	7	49	129
130	138	4	29	130
131	137	0	47	131
132	149	6	20	132
133	150	6	37	133
134	154	3	98	134
135	153	6	73	135
136	155	7	40	136
137	156	5	20	137
138	166	23	01	138
139	157	13	42	139
140	158	6	21	140
141	159	20	74	141
142	165	13	59	142
143	164	15	73	143
144	162	7	10	144
145	161	8	79	145
146	160	4	27	146
147	163	9	20	147
	Total	1310	01	

Note: The extent of Gramatana within the said village is to the extent specified below, namely:-

Survey numbers	Extent		
126	5 Acres 97 Cents		

There shall be constituted a new village called **Upanayakanahalli** in Hoovinahadagali Taluk, Ballari District and boundaries of the village shall be as specified below:-

Boundaries of the new village Upanayakanahalli

East: Boundaries of Devagondanahalli & Upanayakanahalli	North: Boundary of 60-Halthimmapura village
villages	
West: Boundary of 60-Halthimmapura village	South: Boundaries of Basarakodu Tanda & Shivalinganahalli
	villages

SCHEDULE-II

Land bearing survey numbers specified in column (2) of the table below and areas specified in column (3) thereof shall be excluded from the limits of said village of Hoovinahadagali Taluk and Ballari District to form a new revenue village called as **Basarakodu Tanda** of Hoovinahadagali Taluk and Ballari District. The new survey numbers which will form part of this new village are as specified in column (4) thereof.

TABLE

	Old survey numbers which	Extent of areas tr village Basa	ansferred to new rkodu Tanda	Survey numbers specified in column (2) which are to be
SI.No	areas are excluded from Shivalinganahalli	Acre	Cents	included to form new village Basarkodu Tanda and new survey numbers assigned to them
(1)	(2)	(3	3)	(4)
1	309	15	19	1
2	308	25	45	2
3	299	23	57	3
4	291	34	23	4
5	292	4	16	5
6	293	13	61	6
7	294	2	54	7
8	295	10	33	8
9	297	4	74	9
10	298	7	52	10
11	300	21	6	11
12	320	10	25	12
13	301	18	41	13
14	319	17	2	14
15	302	9	36	15
16	314	6	26	16
17	303	11	31	17
18	305	24	2	18
19	306	13	38	19
20	313	20	71	20
21	307	15	23	21
22	312	9	6	22
23	311	7	8	23
24	310	9	56	24
25	315	23	09	25
26	318	18	23	26
27	316	13	43	27
28	317	15	38	28
29	321	19	4	29
30	322	6	19	30
31	323	20	99	31
32	324	14	01	32
33	325	9	68	33
34	326	6	04	34
35	330	25	11	35

(1)	(2)	(3	3)	(4)
36	296	3	27	36
37	280	4	08	37
38	279	5	17	38
39	278	24	77	39
40	277	4	05	40
41	276	12	53	41
42	273	11	43	42
43	275	9	82	43
44	274	4	44	44
45	272	27	42	45
46	271	12	06	46
47	270	11	4	47
48	327	5	85	48
49	344	14	88	49
50	345	11	99	50
51	346	5	05	51
52	343	17	4	52
53	342	7	95	53
54	328	12	27	54
55	329	8	09	55
56	339	24	32	56
57	340	10	05	57
58	341	39	96	58
59	338	26	55	59
60	332	6	68	60
61	333	3	64	61
62	334	12	41	62
63	335	16	47	63
64	336	30	08	64
65	337	16	17	65
66	331	5	43	66
67	304	4	09	67
	Total	917	53	

Note: The extent of Gramatana within the said village is to the extent specified below, namely:-

Survey numbers	Extent
320	10 Acres 25 Cents

There shall be constituted a new village called **Basarakodu Tanda** in Hoovinahadagali Taluk, Ballari District and boundaries of the village shall be as specified below:-

Boundaries of the new village Basarakodu Tanda

East: Boundary of Shivalinganahalli village	North: Boundaries of Shivalinganahalli & Upanayakanahalli villages
West: Boundary of Hagaranuru village	South: Boundary of Manyaramasalavada village

SCHEDULE-III

The survey numbers of the village and areas remaining the **Shivalinganahalli** village specified in column (2) shall be assigned new survey numbers in the said villages specified in column (2)

TABLE

	Survey numbers remaining in		Area	New survey numbers assigned
SI.No	Shivalinganahalli village after excluding the survey numbers which are to be included to form new villages Upanayakanahalli & Basarakodu Tanda	Acre	Cents	to the remaining survey numbers in Shivalinganahalli village specified in column(2)
(1)	(2)	(3)	(4)	(5)
1	84	26	64	1
2	85	18	06	2
3	87	19	98	3
4	86	19	98	4
5	93	9	37	5
6	94	5	06	6
7	95	13	71	7
8	96	4	32	8
9	97	13	26	9
10	101	5	56	10
11	100	9	17	11
12	99	7	21	12
13	98	5	39	13
14	220	7	39	14
15	219	11	05	15
16	195	6	68	16
17	194	10	65	17
18	196	8	56	18
19	221	10	69	19
20	218	4	41	20
21	216	9	21	21
22	217	5	24	22
23	201	0	19	23
24	198	1	43	24
25	200	5	58	25
26	202	1	38	26
27	205	6	31	27
28	204	7	33	28
29	203	4	05	29
30	189	8	13	30
31	188	5	84	31
32	190	11	77	32
33	191	6	11	33
34	192	11	43	34
35	193	6	31	35
36	106	9	4	36
37	105	9	49	37
38	104	7	75	38
39	103	8	78	39

(1)	(2)	(3)	(4)	(5)
40	102	9	29	40
41	92	10	44	41
42	91	20	47	42
43	90	12	39	43
44	88	12	34	44
45	89	5	94	45
46	179	15	59	46
47	178	7	06	47
48	171	13	79	48
49	173	6	55	49
50	172	2	58	50
51	177	3	52	51
52	180	11	62	52
53	181	3	36	53
54	184	12	81	54
55	182	5	87	55
56	176	7	05	56
57	174	13	28	57
58	175	5	59	58
59	183	10	04	59
60	290	30	75	60
61	289	12	89	61
62	185	2	61	62
63	186	10	69	63
64	209	10	4	64
65	210	0	81	65
66	187	5	0	66
67	208	12	38	67
68	206	2	06	68
69	207	13	37	69
70	212	6	06	70
71	199	4	25	71
72	213	0	75	72
73	288	5	47	73
74	287	3	2	74
75	286	3	2	75
76	285	13	85	76
77	281	92	3	77
78	282	5	58	78
79	283	16	53	79
80	284	13	58	80
81	267	12	64	81
82	268	1	83	82
83	269	16	49	83

		, 3 3,	339 17 - 9	
(1)	(2)	(3)	(4)	(5)
84	266	15	64	84
85	265	24	27	85
86	264	14	71	86
87	263	34	16	87
88	262	29	78	88
89	261	36	88	89
90	260	39	01	90
91	259	14	99	91
92	258	6	92	92
93	257	6	0	93
94	226	9	06	94
95	256	27	98	95
96	254	9	47	96
97	255	9	92	97
98	215	10	57	98
99	222	8	74	99
100	223	6	15	100
101	224	7	92	101
102	225	5	46	102
103	227	9	81	103
104	230	12	52	104
105	232	15	67	105
106	234	15	0	106
107	235	3	21	107
108	236	4	15	108
109	237	8	92	109
110	231	3	65	110
111	238	20	35	111
112	240	13	05	112
113	241	41	89	113
114	229	7	54	114
115	228	2	36	115
116	242	24	26	116
117	250	8	08	117
118	251	11	48	118
119	253	13	9	119
120	252	19	8	120
121	249	19	38	121
122	248	9	7	122
123	247	10	14	123
124	246	8	46	124
125	245	8	08	125
126	244	8	74	126
127	243	17	54	127

(1) (2) (3) (4) (5) 128 372 18 03 128 129 373 8 54 129 130 374 7 13 130 131 376 40 61 131 132 377 8 14 132 133 378 11 64 133 134 379 21 14 134 135 380 7 81 135 136 381 15 16 136 137 384 7 13 137 138 385 17 49 138 139 211 3 377 13 137 139 211 3 377 13 137 140 383 8 68 140 141 382 16 88 141 141 3371			1		
129	(1)	(2)	(3)	(4)	(5)
130 374 7 13 130 131 376 40 61 131 132 377 8 14 132 133 378 111 64 133 134 379 21 14 134 135 380 7 81 135 136 381 15 16 136 137 384 7 13 137 138 385 17 49 138 139 211 3 77 133 140 383 8 68 140 383 8 68 140 44 382 16 88 141 142 375 6 24 142 143 371 19 1 143 144 370 10 02 144 144 367 8 1 147					
131 376 40 61 131 132 377 8 14 132 133 378 11 64 133 134 379 21 14 134 135 380 7 81 135 136 381 15 16 136 137 384 7 13 137 138 386 17 49 138 139 211 3 77 139 140 383 8 68 140 141 382 16 88 140 141 382 16 88 141 142 375 6 24 142 143 371 19 1 143 144 370 10 02 144 145 369 9 69 145 146 368 24 04 <	129	373		54	129
132 377 8 14 132 133 378 11 64 133 134 379 21 14 134 135 380 7 81 135 136 381 15 16 136 137 384 7 13 137 138 385 17 49 138 139 211 3 77 139 140 383 8 68 140 141 382 16 88 141 142 375 6 24 142 143 371 19 1 143 144 370 10 02 144 144 370 10 02 144 145 368 24 04 146 146 388 24 04 146 147 367 8 1 <t< td=""><td>130</td><td>374</td><td>7</td><td>13</td><td>130</td></t<>	130	374	7	13	130
133 378 11 64 133 134 379 21 14 134 135 380 7 81 135 136 381 15 16 136 137 384 7 13 137 138 385 17 49 138 139 211 3 77 139 140 383 8 68 140 141 382 16 88 141 141 382 16 88 141 142 375 6 24 142 143 371 19 1 143 144 370 10 02 144 145 369 9 59 145 146 388 24 04 146 147 367 8 1 147 148 366 10 07 <t< td=""><td>131</td><td>376</td><td>40</td><td>61</td><td>131</td></t<>	131	376	40	61	131
134 379 21 14 134 134 135 380 7 81 135 136 381 15 16 136 137 384 7 13 137 138 385 17 49 138 139 211 3 77 139 140 383 8 68 140 141 382 16 88 141 141 382 16 88 141 142 375 6 24 142 143 371 19 1 143 144 370 10 02 144 145 369 9 59 145 146 388 24 04 144 147 367 8 1 147 148 366 10 07 148 149 365 9 <t< td=""><td>132</td><td>377</td><td>8</td><td>14</td><td>132</td></t<>	132	377	8	14	132
135 380 7 81 136 136 381 15 16 136 137 384 7 13 137 138 385 17 49 138 139 211 3 77 139 140 383 8 68 140 141 382 16 88 141 142 375 6 24 142 143 371 19 1 143 144 370 10 02 144 145 369 9 59 145 146 388 24 04 146 147 367 8 1 147 148 366 10 07 148 149 365 9 63 149 150 364 13 48 150 151 363 4 07	133	378	11	64	133
136 381 15 16 136 137 384 7 13 137 138 385 17 49 138 139 211 3 77 139 140 383 8 68 140 141 382 16 88 141 142 375 6 24 142 143 371 19 1 143 144 370 10 02 144 145 369 9 59 145 146 368 24 04 146 147 367 8 1 147 148 366 10 07 148 147 367 8 1 147 148 366 10 07 148 150 364 13 48 150 151 363 4 07	134	379	21	14	134
137 384 7 13 137 138 385 17 49 138 139 211 3 77 139 140 383 8 68 140 141 382 16 88 141 142 375 6 24 142 143 371 19 1 143 144 370 10 02 144 145 369 9 59 145 146 368 24 04 146 147 367 8 1 147 148 366 10 07 148 149 385 9 63 149 150 364 13 48 160 151 363 4 07 151 152 362 12 77 152 153 360 1 44	135	380	7	81	135
138 386 17 49 138 139 211 3 77 139 140 383 8 68 140 141 382 16 88 141 142 376 6 24 142 143 371 19 1 143 144 370 10 02 144 145 369 9 59 145 146 368 24 04 146 147 367 8 1 147 148 366 10 07 148 149 365 9 63 149 150 364 13 48 150 151 363 4 07 151 152 362 12 77 152 153 360 1 44 153 154 361 8 14	136	381	15	16	136
139 211 3 77 139 140 383 8 68 140 141 382 16 88 141 142 375 6 24 142 143 371 19 1 143 144 370 10 02 144 145 369 9 59 145 146 368 24 04 146 147 367 8 1 147 148 366 10 07 148 149 365 9 63 149 150 364 13 48 150 151 363 4 07 151 152 362 12 77 152 153 360 1 44 153 154 361 8 14 154 155 359 20 1 1	137	384	7	13	137
140 383 8 68 140 141 382 16 88 141 142 375 6 24 142 143 371 19 1 143 144 370 10 02 144 145 369 9 59 145 146 368 24 04 146 147 367 8 1 147 148 366 10 07 148 149 365 9 63 149 150 364 13 48 150 151 363 4 07 151 152 362 12 77 152 153 360 1 44 153 164 361 8 14 154 155 359 20 1 155 156 358 10 7 1	138	385	17	49	138
141 382 16 88 141 142 375 6 24 142 143 371 19 1 143 144 370 10 02 144 145 369 9 59 145 146 368 24 04 146 147 367 8 1 147 148 366 10 07 148 149 365 9 63 149 150 364 13 48 150 151 363 4 07 151 152 362 12 77 152 153 360 1 44 153 154 361 8 14 154 155 359 20 1 155 156 358 10 7 156 157 356 16 03	139	211	3	77	139
142 376 6 24 142 143 371 19 1 143 144 370 10 02 144 145 369 9 59 145 146 368 24 04 146 147 367 8 1 147 148 366 10 07 148 149 365 9 63 149 150 364 13 48 150 151 363 4 07 151 152 362 12 77 152 153 360 1 44 153 154 361 8 14 154 155 359 20 1 155 156 358 10 7 156 157 356 16 03 157 158 355 10 91	140	383	8	68	140
143 371 19 1 143 144 370 10 02 144 145 369 9 59 145 146 368 24 04 146 147 367 8 1 147 148 366 10 07 148 149 365 9 63 149 150 364 13 48 150 151 363 4 07 151 152 362 12 77 152 153 360 1 44 153 154 361 8 14 154 155 359 20 1 155 156 358 10 7 156 157 356 16 03 157 158 355 10 91 158 159 348 5 67	141	382	16	88	141
144 370 10 02 144 145 369 9 59 145 146 368 24 04 146 147 367 8 1 147 148 366 10 07 148 149 365 9 63 149 150 364 13 48 150 151 363 4 07 151 152 362 12 77 152 153 360 1 44 153 154 361 8 14 154 155 359 20 1 155 156 358 10 7 156 157 356 16 03 157 158 355 10 91 158 159 348 5 67 159 160 347 7 56	142	375	6	24	142
145 369 9 59 145 146 368 24 04 146 147 367 8 1 147 148 366 10 07 148 149 365 9 63 149 150 364 13 48 150 151 363 4 07 151 152 362 12 77 152 153 360 1 44 153 154 361 8 14 154 155 359 20 1 155 156 358 10 7 156 157 356 16 03 157 158 355 10 91 158 159 348 5 67 159 160 347 7 56 160 161 349 4 02 1	143	371	19	1	143
146 368 24 04 146 147 367 8 1 147 148 366 10 07 148 149 365 9 63 149 150 364 13 48 150 151 363 4 07 151 152 362 12 77 152 153 360 1 44 153 154 361 8 14 154 155 359 20 1 155 156 358 10 7 156 157 356 16 03 157 158 355 10 91 158 159 348 5 67 159 160 347 7 56 160 161 349 4 02 161 162 350 5 08 162 163 351 8 44 163 164	144	370	10	02	144
147 367 8 1 147 148 366 10 07 148 149 365 9 63 149 150 364 13 48 150 151 363 4 07 151 152 362 12 77 152 153 360 1 44 153 154 361 8 14 154 155 359 20 1 155 156 358 10 7 156 157 356 16 03 157 158 355 10 91 158 159 348 5 67 159 160 347 7 56 160 161 349 4 02 161 162 350 5 08 162 163 351 8 4 163 164 354 3 65 164 165	145	369	9	59	145
148 366 10 07 148 149 365 9 63 149 150 364 13 48 150 151 363 4 07 151 152 362 12 77 152 153 360 1 44 153 154 361 8 14 154 155 359 20 1 155 156 358 10 7 156 157 356 16 03 157 158 355 10 91 158 159 348 5 67 159 160 347 7 56 160 161 349 4 02 161 162 350 5 08 162 163 351 8 44 163 164 354 3 65 164 165 352 4 42 165 166	146	368	24	04	146
149 365 9 63 149 150 364 13 48 150 151 363 4 07 151 152 362 12 77 152 153 360 1 44 153 154 361 8 14 154 155 359 20 1 155 156 358 10 7 156 157 356 16 03 157 158 355 10 91 158 159 348 5 67 159 160 347 7 56 160 161 349 4 02 161 162 350 5 08 162 163 351 8 44 163 164 354 3 65 164 165 352 4 42 165 166 353 3 54 166 167	147	367	8	1	147
150 364 13 48 150 151 363 4 07 151 152 362 12 77 152 153 360 1 44 153 154 361 8 14 154 155 359 20 1 155 156 358 10 7 156 157 356 16 03 157 158 355 10 91 158 159 348 5 67 159 160 347 7 56 160 161 349 4 02 161 162 350 5 08 162 163 351 8 44 163 164 354 3 65 164 165 352 4 42 165 166 353 3 54 16	148	366	10	07	148
151 363 4 07 151 152 362 12 77 152 153 360 1 44 153 154 361 8 14 154 155 359 20 1 155 156 358 10 7 156 157 356 16 03 157 158 355 10 91 158 159 348 5 67 159 160 347 7 56 160 161 349 4 02 161 162 350 5 08 162 163 351 8 44 163 164 354 3 65 164 165 352 4 42 165 166 353 3 54 166 167 357 11 0 167	149	365	9	63	149
152 362 12 77 152 153 360 1 44 153 154 361 8 14 154 155 359 20 1 155 156 358 10 7 156 157 356 16 03 157 158 355 10 91 158 159 348 5 67 159 160 347 7 56 160 161 349 4 02 161 162 350 5 08 162 163 351 8 44 163 164 354 3 65 164 165 352 4 42 165 166 353 3 54 166 167 357 11 0 167 168 239 4 39 168 169 197 7 29 169 170	150	364	13	48	150
153 360 1 44 153 154 361 8 14 154 155 359 20 1 155 156 358 10 7 156 157 356 16 03 157 158 355 10 91 158 159 348 5 67 159 160 347 7 56 160 161 349 4 02 161 162 350 5 08 162 163 351 8 44 163 164 354 3 65 164 165 352 4 42 165 166 353 3 54 166 167 357 11 0 167 168 239 4 39 168 169 197 7 29 169 170 214 7 24 170	151	363	4	07	151
154 361 8 14 154 155 359 20 1 155 156 358 10 7 156 157 356 16 03 157 158 355 10 91 158 159 348 5 67 159 160 347 7 56 160 161 349 4 02 161 162 350 5 08 162 163 351 8 44 163 164 354 3 65 164 165 352 4 42 165 166 353 3 54 166 167 357 11 0 167 168 239 4 39 168 169 197 7 29 169 170 214 7 24 170	152	362	12	77	152
155 359 20 1 155 156 358 10 7 156 157 356 16 03 157 158 355 10 91 158 159 348 5 67 159 160 347 7 56 160 161 349 4 02 161 162 350 5 08 162 163 351 8 44 163 164 354 3 65 164 165 352 4 42 165 166 353 3 54 166 167 357 11 0 167 168 239 4 39 168 169 197 7 29 169 170 214 7 24 170	153	360	1	44	153
156 358 10 7 156 157 356 16 03 157 158 355 10 91 158 159 348 5 67 159 160 347 7 56 160 161 349 4 02 161 162 350 5 08 162 163 351 8 44 163 164 354 3 65 164 165 352 4 42 165 166 353 3 54 166 167 357 11 0 167 168 239 4 39 168 169 197 7 29 169 170 214 7 24 170	154	361	8	14	154
157 356 16 03 157 158 355 10 91 158 159 348 5 67 159 160 347 7 56 160 161 349 4 02 161 162 350 5 08 162 163 351 8 44 163 164 354 3 65 164 165 352 4 42 165 166 353 3 54 166 167 357 11 0 167 168 239 4 39 168 169 197 7 29 169 170 214 7 24 170	155	359	20	1	155
158 355 10 91 158 159 348 5 67 159 160 347 7 56 160 161 349 4 02 161 162 350 5 08 162 163 351 8 44 163 164 354 3 65 164 165 352 4 42 165 166 353 3 54 166 167 357 11 0 167 168 239 4 39 168 169 197 7 29 169 170 214 7 24 170	156	358	10	7	156
159 348 5 67 159 160 347 7 56 160 161 349 4 02 161 162 350 5 08 162 163 351 8 44 163 164 354 3 65 164 165 352 4 42 165 166 353 3 54 166 167 357 11 0 167 168 239 4 39 168 169 197 7 29 169 170 214 7 24 170	157	356	16	03	157
160 347 7 56 160 161 349 4 02 161 162 350 5 08 162 163 351 8 44 163 164 354 3 65 164 165 352 4 42 165 166 353 3 54 166 167 357 11 0 167 168 239 4 39 168 169 197 7 29 169 170 214 7 24 170	158	355	10	91	158
161 349 4 02 161 162 350 5 08 162 163 351 8 44 163 164 354 3 65 164 165 352 4 42 165 166 353 3 54 166 167 357 11 0 167 168 239 4 39 168 169 197 7 29 169 170 214 7 24 170	159	348	5	67	159
162 350 5 08 162 163 351 8 44 163 164 354 3 65 164 165 352 4 42 165 166 353 3 54 166 167 357 11 0 167 168 239 4 39 168 169 197 7 29 169 170 214 7 24 170	160	347	7	56	160
163 351 8 44 163 164 354 3 65 164 165 352 4 42 165 166 353 3 54 166 167 357 11 0 167 168 239 4 39 168 169 197 7 29 169 170 214 7 24 170	161	349	4	02	161
164 354 3 65 164 165 352 4 42 165 166 353 3 54 166 167 357 11 0 167 168 239 4 39 168 169 197 7 29 169 170 214 7 24 170	162	350	5	08	162
165 352 4 42 165 166 353 3 54 166 167 357 11 0 167 168 239 4 39 168 169 197 7 29 169 170 214 7 24 170	163	351	8	44	163
166 353 3 54 166 167 357 11 0 167 168 239 4 39 168 169 197 7 29 169 170 214 7 24 170	164	354	3	65	164
167 357 11 0 167 168 239 4 39 168 169 197 7 29 169 170 214 7 24 170	165	352	4	42	165
168 239 4 39 168 169 197 7 29 169 170 214 7 24 170	166	353	3	54	166
169 197 7 29 169 170 214 7 24 170	167	357	11	0	167
170 214 7 24 170	168	239	4	39	168
	169	197	7	29	169
171 233 254 05 171	170	214	7	24	170
	171	233	254	05	171

(1)	(2)	(3)	(4)	(5)
172	386	7	48	172
173	387	3	64	173
174	388	3	00	174
175	389	5	09	175
	Total	2196	59	

Boundaries of the village Shivalinganahalli

East: Boundary of Nagathibasapura villages	North: Boundary of Upanayakanahalli village
West: Boundaries of Upanayakanahalli & Basarakodu Tanda	South: Boundaries of Nagathibasapura & Manyaramasalawadi
villages	villages

The above shall come into effect from the date of publication of this notification in the official Gazette .

By Order and in the name of the Governor of Karnataka

Captain. Dr. K.Rajendra

Director, Cell for Creation of Revenue Villages and Ex-officio Deputy Secretary to Govt.

Revenue Department

PÀZÁAIĂ ¸ÀªÁ®AIĂ CAwªĂ C¢ijÆZĚÉ

PÀLE 200 PÀLUÁ@À2016, "ÁUÌÁÆGÄ, ¢£ÁAPÀ: 26.08.2017

a ŇvŇÚ její gÁda¥ivæléňk jáa ľód ¤Pjí UÉ ¢EÁAPA 23-03-2017 gľazň ® "ďaÁUŇaľavé aľárgňaľzjí Azjí

°ÁUNE gÁdả PÁÔGP I DPÑ¥ÌUÚNA CXPÁ NP°ÚNAÈNS 1ÃPÌ 1 ªÄVĂÛ¥Ì UNT QĂªĀZÌ AZÌ

DZÍJAZÁ, FUÁ PÍEÁÐI PÀ "ÆPÍAZÁAIÄ C¢ĒMAIÄ" Á 1964 GÁ (1964 GÁ PÍEÁÐI PÀ C¢ĒMAIÄ" Á 12) 5 EÁ ¥ÞEÐÁTZÍP É ¥ÞEÐÁTÁZÁ C¢ÞÁGÐÁMÁEÁB ZÍTÁ¬Ä¹ PÍEÁÐI PÁ ÞÁÐÁTÁ F ªÄÆ®PÁ ªÄÄA¢EÁ C¢ŪÆZÍEÁIÄEÄB ªÄÁGÁMÁZÉ JAZÍÐÍ-

C£Ä, Æa-1

S¼Áj f-AiĂ °Æ«£PÄQÜP VÁ®ÆQEÀ ²ªRAUÈPKA UÁÆÄZÀ 'ŊPÆÄAPÞEÀ PÆÄÄPÞEÀ (2) £Ã PÁ®A£Rè £PÄÆ¢¹gĪĪÄVÄÜCZŊA (3) £Ã PÁ®A£R褢ŏμKkh¹gĪĸPĎ £ÄSGÄÜMÄİÁÜKE «¹ŰtðZÀd«ÄÆÄÜMÆÄB "Ä¥Ю́r¹ S¼Áj f-AiÄ °Æ«£PÄQÜP VÁ®ÆQEÀ **G¥EÁAÄPÈPK**A JAS °ĘĴ£À°Æ¸ÄPÄZÁAÄÄ UÁÆÄªÆÄB gJæ¹ZÉ F °Æ¸À UÁÆÄZÀ "ÁUÞÁUĪÄ °Æ¸ÆÁZÀ 'PĎ £ASGÄUMÄ CZŊA (4) £Ã PÁ®A£R褢ŏμKkh¹zAvÉEªÉ

PÆÃµÑÀ

P à l _s À .	¥ÌEÁ±ÌMÈM "Á¥ÌD", ѪÀ ²ªR AUÈRM UÁÐĀZÀ °MÁIÄ "ÍPÐ ENSGÅUMÅ	G¥ÈÁAIÄPÈÄPÌKI JAŞ °ÉE¸À Pàzáaià Uáæàpě ªìváð¬ä¸ìtáuäªà ¥à£á±àzà «¹átð		G¥ÈÁAIÅPÈPÌKI JAŞ °É) EÀ°ÉE ÀPÌNZÁAIÄ UÁÆÄPĚ Ü¥ÌOQÜÆKÄPÀPÁ®A(2) gìPè ¤¢ōµiřìr¹zà ìPô Eàsgäukä ¤ÄväüCªäukué ¤äqìrázà°Æ à ìPô Eàsgäukä
		JP à jÉ	¸Ámiì	~nqn nzn E.,n,n D Emggnoss
(1)	(2)	(3)		(4)
1	16	14	98	1
2	15	16	42	2
3	13	5	99	3
4	14	4	39	4
5	12	7	69	5

(1)	(2)	(3)	(4)
6	1	28	49	6
7	11	2	29	7
8	2	16	81	8
9	10	9	48	9
10	9	12	12	10
11	8	13	98	11
12	7	9	25	12
13	6	6	46	13
14	3	21	04	14
15	4	3	98	15
16	5	12	53	16
17	65	13	25	17
18	64	7	58	18
19	63	4	56	19
20	17	26	49	20
21	18	4	61	21
22	19	7	30	22
23	20	2	35	23
24	21	12	88	24
25	22	7	66	25
26	23	9	13	26
27	24	15	45	27
28	25	7	53	28
29	26	10	03	29
30	27	4	54	30
31	28	5	65	31
32	29	7	45	32
33	30	6	41	33
34	31	7	1	34
35	32	0	92	35
36	33	0	99	36
37	34	5	22	37
38	35	7	02	38
39	37	20	09	39
40	38	7	29	40
41	40	3	84	41
42	39	6	86	42
43	43	8	96	43
44	44	14	18	44

(1)	(2)	(i	(4)	
45	45	8	65	45
46	46	4	0.5	46
47	47	6	06	47
48	48	8	62	48
49	42	2	98	49
50	41	7	32	50
51	36	4	71	51
52	50	9	49	52
53	49	2	27	53
54	51	16	15	54
55	61	18	18	55
56	59	11	67	56
57	60	15	35	57
58	62	8	67	58
59	68	15	79	59
60	67	11	54	60
61	66	4	56	61
62	75	10	17	62
63	76	4	66	63
64	77	25	06	64
65	78	17	44	65
66	79	1	72	66
67	74	19	24	67
68	80	6	09	68
69	73	9	2	69
70	72	2	9	70
71	71	2	34	71
72	70	6	67	72
73	81	25	78	73
74	82	5	52	74
75	83	3	15	75
76	112	10	89	76
77	69	7	74	77
78	113	3	32	78
79	131	1	55	79
80	114	9	63	80
81	130	5	52	81
82	132	8	59	82
83	53	7	95	83

(1)	(2)	([3)	(4)
84	52	5	22	84
85	54	11	57	85
86	55	10	64	86
87	56	11	16	87
88	57	8	56	88
89	58	7	61	89
90	133	4	07	90
91	134	16	88	91
92	142	4	32	92
93	143	11	57	93
94	140	12	39	94
95	148	4	87	95
96	146	4	41	96
97	141	1	07	97
98	145	12	12	98
99	144	3	36	99
100	152	6	98	100
101	151	7	22	101
102	147	15	45	102
103	135	6	17	103
104	136	0	73	104
105	128	10	29	105
106	129	6	71	106
107	115	7	25	107
108	111	13	90	108
109	110	6	54	109
110	117	3	39	110
111	116	10	59	111
112	124	6	34	112
113	127	0	73	113
114	126	5	97	114
115	125	15	28	115
116	123	8	98	116
117	122	10	85	117
118	120	5	86	118
119	119	11	58	119
120	118	11	23	120
121	109	10	13	121
122	107	9	33	122

(1)	(2)	((3)	(4)
123	108	5	73	123
124	121	2	16	124
125	168	9	94	125
126	169	4	54	126
127	170	4	54	127
128	167	18	38	128
129	139	7	49	129
130	138	4	29	130
131	137	0	47	131
132	149	6	20	132
133	150	6	37	133
134	154	3	98	134
135	153	6	73	135
136	155	7	40	136
137	156	5	20	137
138	166	23	01	138
139	157	13	42	139
140	158	6	21	140
141	159	20	74	141
142	165	13	59	142
143	164	15	73	143
144	162	7	10	144
145	161	8	79	145
146	160	4	27	146
147	163	9	20	147
	MIÄÖ	1310	01	

n¥ktå kj UÁRÁZhªÁa¦ÁAiÁ°èSghªÀUÁRÁOÁTZÀMIÄÖ«¹ÁTðZh«ªbJUÁA F PÁPAQAWZÉJAZbÉ-

jà b ensgi	«¹Ūtõ		
'w p Ewââi	J P à jÉ	¸Ámiì	
126	5	97	

S¼Áj f^- ÁIÄ °Æ«£ÞÍQÜÞ VÁ®ÆÐEÄ **G¥ÈÁAIÞPÈÞ**ÁJ JAS °ÍJÉÄ °Æ¸Ä ÞÄZÁAIÄ UÁæÄªÈÄB gla¸ÃÁVZÍ ¸ÞJ °Æ¸Ä UÁæÄZÄ ZÞÄISA¢ «ªÞJÜÄÄ ÞÆVEÄNWgÞÞÄÄ, JAZÞÍ-

G¥ÈÁAIÄPÈPÌĿI JAŞ °ÉE¸ÀPMZÁAIÄ UÁÆÄZÀZÝÄIŞA¢ «ªÌŊÀ

-	•
¥RªDPĚ ZÃªÙÆAQĒPKiªÄVÄÛ2ªPAUĒPKiUÁæÄUKAUK	Gvint 60-°Á¼ï wª hÁ¥ÄgÀ UÁ®ÄZÀ UÌr
¥ŘŘŘŘĚ 60-°Á¼ï wªŘÁ¥ŘgÀ UÁ&ŘZÀ UÀ	zhet Př. S. jypřeřadů vádad a jvří 2ª je auje přísí uáz řuhá Uit

C£Ă¸Æa-2

S¼Áj f-ÁiÄ °ÀE«£PÌQÙP VÁ®ÆQ£À ²ªÌRAUÌEÌPÌKi UÁ&ÄZÀ ¸ÌQÌPÌCͤAZÀ F P¼V£À PÆÄĄIPÌEÀ (2) £Ã PÁ®A£ÌPè £ÌPÌÆ¢¹gĪÀªĬVÄÜ CZŊÀ(3) £Ã PÁ®A£ÌP褢ŎĄĬ¥Ír¹gĪÀ¸ÎPÔ £ĨASQÄUÄÄÄ °ÁUÑE «¹ŰŧŎZÀd«ÄÆÄUÄÆÄÄ "Á¥ĬÖr¹ S¼Áj PÆÃµÑÀ

P i ę À .	¥krá±nmen "á¥br jaªa ²ªr auerki uáæaza ºmaia jab ensgáuma		aqà Jaş °Æ¸à °ùáð¬ä¸ìráuå°à «¹Átð	S ŚMPÉRĄN VÁAQNJAS OĘ JENOÉE NPNZÁAIN UÁRNYE NYKOPLIEWNYNYAPÁ®A(2) GRE ¤¢ōµnyi-1za ny Ensgnukn anvaucanukué
	main , n b Emgghomi	JP h jé	¸Ámiì	¤ÃqÀ ÁZÀ°Æ¸À¸ÀÐ £ÀSgÀUÀÀ
(1)	(2)	(3	3)	(4)
1	309	15	19	1
2	308	25	45	2
3	299	23	57	3
4	291	34	23	4
5	292	4	16	5
6	293	13	61	6
7	294	2	54	7
8	295	10	33	8
9	297	4	74	9
10	298	7	52	10
11	300	21	6	11
12	320	10	25	12
13	301	18	41	13
14	319	17	2	14
15	302	9	36	15
16	314	6	26	16
17	303	11	31	17
18	305	24	2	18
19	306	13	38	19
20	313	20	71	20
21	307	15	23	21
22	312	9	6	22
23	311	7	8	23
24	310	9	56	24
25	315	23	09	25
26	318	18	23	26
27	316	13	43	27
28	317	15	38	28
29	321	19	4	29
30	322	6	19	30
31	323	20	99	31
32	324	14	01	32
33	325	9	68	33

(1)	(2)	(3))	(4)
34	326	6	04	34
35	330	25	11	35
36	296	3	27	36
37	280	4	08	37
38	279	5	17	38
39	278	24	77	39
40	277	4	05	40
41	276	12	53	41
42	273	11	43	42
43	275	9	82	43
44	274	4	44	44
45	272	27	42	45
46	271	12	06	46
47	270	11	4	47
48	327	5	85	48
49	344	14	88	49
50	345	11	99	50
51	346	5	05	51
52	343	17	4	52
53	342	7	95	53
54	328	12	27	54
55	329	8	09	55
56	339	24	32	56
57	340	10	05	57
58	341	39	96	58
59	338	26	55	59
60	332	6	68	60
61	333	3	64	61
62	334	12	41	62
63	335	16	47	63
64	336	30	08	64
65	337	16	17	65
66	331	5	43	66
67	304	4	09	67
	MIÄÖ	917	53	

n¥Atâ jej UÁRÁZÁªÁÁ¦ÁÁÍÁ°è SgÁªÁ UÁRÁOÁTZÁMI ÄÖ «¹ÁTŐZÁ «ª BONÁÁ F PAPAQÁWZÉ JAZBÉ-

,ìªÓ £ÀSgï	«¹Ūtð		
'y D TW3AI	J P Ì gÉ	¸Ámiì	
320	10	25	

\$%Ajj f^Aji ^ke«EPIqiUP vA®ÆQEA**\$ jàpré**āqā váaqāja\$ °(;)) Ed °é; à Piazáajā uáæðalēns gha távz(¸be) °é; à uáæða ZPAIŞA¢ «abjukā PkavelawghPbzn, jazbí-

Ş BÌ PÉTĂ QĂ VÁAQÀJAŞ °É APÀZÁAIĂ UÁÐĀZÀZÝÄŞA¢ «ª BÀ

¥AEªBPĚ 2ª Ř AUEPAG UÁ®ÄZÀ UÀ	GVĐIČ 2ª PAUEPKI ª ĂVĂO G¥EÁA IĀPEPKI UÁRĀUKĀ UK
¥ŘŘŘPذNJOJEJEGĂ UÁ®ÄZÁUÍr	zdět Př a láð Elgið á jíða Áqá U Áð ázá Ult

C£Å¸Æa-3

UÁR ÁZÁ JPÓ EÁS GÄUMÁ ªÁVÁÚ (2) EÁ PÁ®A ÉP É EPÄÆÇ TZÁ 2ª PRAUDEPTA UÁR ÁZP É G½ÇGÁª Á ¥ZEÁ±ÚÚLÚÉ JEJ UÁR ÁZP É (4) EÁ PÁ®A ÉP ÉPÄÆÇ TZÁ °Æ JÁ JPÓ EÁS GÁUMEÁK ¤ÁQÚPTZÁÝ

PÆÃµĎÀ

	G¥ÈÁAiÀPÈÀPÌŁÁ ªÄVÄŰ	¥k	ñÀ	
Pầg À.	S, ÞJÍRÉÁGÁ VÁAGÁJAS 'ÉE, ÁPÁLZÁAIÁ UÁÆÁUMEÁB GÁB, ÞPÁ MYÁUÆYÁ ÁPÁZÁ, ÁPÉ EMSGÁUMEÁB 'ÉEGVÁ¥Á-1-ZÁVÁJÁ-ÁAIÁ 2ª PAUEÁPÁG UÁÆÁZŘ E GYZÁ, ÁPÉ EMSGÁUMÁ	JP à jÉ	UÄAmÉ	(2) EÑ PÁ®AER 褢ðµikir 1zಪr AuiEriki Uáælizir èG½zà irb Einsghukué¤áqir áza °ie i i irb Einsghuka
(1)	(2)	(3)	(4)
1	84	26	64	1
2	85	18	06	2
3	87	19	98	3
4	86	19	98	4
5	93	9	37	5
6	94	5	06	6
7	95	13	71	7
8	96	4	32	8
9	97	13	26	9
10	101	5	56	10
11	100	9	17	11
12	99	7	21	12
13	98	5	39	13
14	220	7	39	14
15	219	11	05	15
16	195	6	68	16
17	194	10	65	17
18	196	8	56	18
19	221	10	69	19
20	218	4	41	20
21	216	9	21	21
22	217	5	24	22
23	201	0	19	23

(1)	(2)	(3))	(4)
24	198	1	43	24
25	200	5	58	25
26	202	1	38	26
27	205	6	31	27
28	204	7	33	28
29	203	4	05	29
30	189	8	13	30
31	188	5	84	31
32	190	11	77	32
33	191	6	11	33
34	192	11	43	34
35	193	6	31	35
36	106	9	4	36
37	105	9	49	37
38	104	7	75	38
39	103	8	78	39
40	102	9	29	40
41	92	10	44	41
42	91	20	47	42
43	90	12	39	43
44	88	12	34	44
45	89	5	94	45
46	179	15	59	46
47	178	7	06	47
48	171	13	79	48
49	173	6	55	49
50	172	2	58	50
51	177	3	52	51
52	180	11	62	52
53	181	3	36	53
54	184	12	81	54
55	182	5	87	55
56	176	7	05	56
57	174	13	28	57
58	175	5	59	58
59	183	10	04	59
60	290	30	75	60
61	289	12	89	61
62	185	2	61	62

(1)	(2)	(3)	(4)
63	186	10	69	63
64	209	10	4	64
65	210	0	81	65
66	187	5	0	66
67	208	12	38	67
68	206	2	06	68
69	207	13	37	69
70	212	6	06	70
71	199	4	25	71
72	213	0	75	72
73	288	5	47	73
74	287	3	2	74
75	286	3	2	75
76	285	13	85	76
77	281	92	3	77
78	282	5	58	78
79	283	16	53	79
80	284	13	58	80
81	267	12	64	81
82	268	1	83	82
83	269	16	49	83
84	266	15	64	84
85	265	24	27	85
86	264	14	71	86
87	263	34	16	87
88	262	29	78	88
89	261	36	88	89
90	260	39	01	90
91	259	14	99	91
92	258	6	92	92
93	257	6	0	93
94	226	9	06	94
95	256	27	98	95
96	254	9	47	96
97	255	9	92	97
98	215	10	57	98
99	222	8	74	99
100	223	6	15	100
101	224	7	92	101

(1)	(2)	(3	ı	(4)	
102	225	5	46	102	
103	227	9	81	103	
104	230	12	52	104	
105	232	15	67	105	
106	234	15	0	106	
107	235	3	21	107	
108	236	4	15	108	
109	237	8	92	109	
110	231	3	65	110	
111	238	20	35	111	
112	240	13	05	112	
113	241	41	89	113	
114	229	7	54	114	
115	228	2	36	115	
116	242	24	26	116	
117	250	8	08	117	
118	251	11	48	118	
119	253	13	9	119	
120	252	19	8	120	
121	249	19	38	121	
122	248	9	7	122	
123	247	10	14	123	
124	246	8	46	124	
125	245	8	08	125	
126	244	8	74	126	
127	243	17	54	127	
128	372	18	03	128	
129	373	8	54	129	
130	374	7	13	130	
131	376	40	61	131	
132	377	8	14	132	
133	378	11	64	133	
134	379	21	14	134	
135	380	7	81	135	
136	381	15	16	136	
137	384	7	13	137	
138	385	17	49	138	
139	211	3	77	139	
140	383	8	68	140	
141	382	16	88	141	
142	375	6	24	142	

(1)	(2)	(3)	(4)
143	371	19	1	143
144	370	10	02	144
145	369	9	59	145
146	368	24	04	146
147	367	8	1	147
148	366	10	07	148
149	365	9	63	149
150	364	13	48	150
151	363	4	07	151
152	362	12	77	152
153	360	1	44	153
154	361	8	14	154
155	359	20	1	155
156	358	10	7	156
157	356	16	03	157
158	355	10	91	158
159	348	5	67	159
160	347	7	56	160
161	349	4	02	161
162	350	5	08	162
163	351	8	44	163
164	354	3	65	164
165	352	4	42	165
166	353	3	54	166
167	357	11	0	167
168	239	4	39	168
169	197	7	29	169
170	214	7	24	170
171	233	254	05	171
172	386	7	48	172
173	387	3	64	173
174	388	3	00	174
175	389	5	09	175
	MI ÄÖ	2196	59	

^{2a}ř AUÈPŘí UÁÐÁZÁZÝÁSA¢ «^abjá

¥AEª BPĚ EÁUNYS "Á¥ÄgÀ UÁ®ÄZÀ UÁ"	GVÀPĚ G¥EÁAIÅPEPÍA UÁÐÁZÁUÍ
¥ŘŘŘPĚ G¥ŘEÁA I ŘPŘEŘ Kri ª ŘVŘÚ S "BYPŘEŘQŘ VÁAQŘ UÁR ŘÚMAŘ UŘ	zùet Př £ÁUÍNS "Á¥ÄgÀ & ª NÁ£ÌgÞ N "ÞÞª ÁqÀ UÁæÄzÀ UÌr

a ĐÃO ĐIP Á . PÁÐI GÁCHAPÍRÐA Þ F CCÚ NEZIERÍ Á Á ¥RN A ÁZÁ CEÁAPÍRAZÁ GÁJ UÉ SGÍVPÍRÐÁY

PR - 1541 SC - 100 PPEÁŎI PÀ gÁCÁ¥Á®GÀ DZÁ±ÁEĸÁGÀªÄVÄÜCªÐÀ°É¸ĎÉÞÈ

PÁÆŤĚÏ ÇÁ PÉ GÁCÁAZÈ

¤ZÁŎ±PÒÄ, PÀZÁAIÄ UÁ®ÄUMÀ GÍZEÁ PÆÄ±À

°ÁUÆ ¥ÞÞ«ÄVϸPÁŎÐÞÀ G¥PÁAIÄŎZÞŎ

PAZAAIA E AS

REVENUE SECRETARIAT FINAL NOTIFICATION

No: RD 100 BHUDAPU 2016, Bengaluru, Dated: 26.08.2017

Whereas the draft of the Notification No RD 100 BHUDAPU 2016, Dated: 05-01-2017 regarding altering the limits of **Masanakatti** and **Belavatti** villages of Hanagal Taluk and Haveri District and constituting a new revenue village called **Ramapura** was published as required by section 6 of the Karnataka Land Revenue Act, 1964 (Karnataka act No.12 of 1964) in the Karanataka Gazette No. 140 Part IV-A dated: 26-01-2017 inviting objections or suggestions from all the persons likely to be affected thereby within thirty days from the date of its publication in the Official Gazette.

And Whereas, the said Gazette was made available to the public on 26-01-2017.

And Whereas, objections and suggestions have been received and considered by the State Government;

Now, therefore, in exercise of the powers conferred by section 5 of Karnataka Land Revenue Act, 1964 (Karnataka act No.12 of 1964) the Government of Karnataka hereby makes the following notification, namely:-

SCHEDULE-I

Land bearing survey numbers specified in column (2) of the table below and areas specified in column (3) thereof shall be excluded from the limits of said village of Hangal Taluk and Haveri District to form a new revenue village called as **Ramapura** of Hanagal Taluk and Haveri District. The new survey numbers which will form part of this new village are as specified in column (4) thereof.

TABLE

	Old survey numbers which areas are	Extent of a	reas transferred Ramapura	to new village	Survey numbers specified in column (2) which are to be included to form
SI.No	excluded from Masanakatti & Belavatti	Acre	Gunte	Anna	new village Ramapura & new survey numbers assigned to them
(1)	(2)		(3)		(4)
		EXCL	UDED FROM MAS	SANAKATTI	
1	106	3	28	0	34
2	107	2	27	0	35
3	108	2	3	0	36
4	109	5	35	0	37
5	110	7	15	0	1
6	111	4	34	0	2
7	112	6	7	0	3
8	113	7	19	0	4
9	114	15	29	0	5
10	115	12	7	0	6
11	116	6	39	0	7
12	117	19	10	0	8
13	118	12	32	0	9
14	119	11	35	0	10
15	120	6	35	0	11
16	121	21	9	0	12
17	122	13	22	0	13
18	123	3	23	0	14

(1)	(2)		(3)		(4)			
19	124	3	35	0	15			
20	125	10	36	0	16			
21	126	9	6	0	17			
22	127	10	39	0	18			
23	128	103	24	0	19			
24	129	20	190	0	21			
25	130	14	31	0	22			
26	131	16	39	0	23			
27	132	0	25	0	24			
28	133	0	10	0	25			
29	134	8	27	0	26			
30	135	3	31	0	31			
31	136	18	11	0	32			
32	137	7	24	0	30			
33	138	17	16	0	33			
34	139	3	7	0	20			
	EXCLUDED FROM BELAVATTI							
1	71	12	16	0	28			
2	72	17	15	0	27			
3	76	3	7	0	29			

Note: The Extent of Gramatana within the said village is to be the extent specified below, namely:-

Survey number	Extent		
Gramatana	9 Acres 21 Guntas		

There shall be constituted a new village called **Ramapura** in Hanagal Taluk, Haveri District and boundaries of the village shall be as specified below:-

Boundaries of the new village Ramapura

East: Boundaries of Masanakatti & Dyamanakoppa village	North: Boundary of Hotanahalli village
West: Boundary of Belavatti village	South: Boundary of Belavatti village

SCHEDULE-II

The survey numbers of the village and areas remaining the **Masanakatti** village specified in column (2) shall be assigned new survey numbers in the said villages specified in column (2)

TABLE

	Survey numbers remaining in		Area		New survey numbers assigned to	
SI.No	Masanakatti village after excluding the survey numbers which are to be included to form new village Ramapura	Acre	Gunte	Anna	the remaining survey numbers in Masanakatti village specified in column(2)	
(1)	(2)		(3)		(4)	
1	1	8	0	0	1	
2	2	9	16	0	2	
3	3	16	16	0	3	
4	4	17	5	0	4	
5	5	19	12	0	5	
6	6	11	3	0	6	
7	7	11	31	0	7	
8	8	16	4	0	8	

1 LAUTT I NY NORTH WE CHYPE THE MEST 291 21, 2017 BON 73							
(1)	(2)		(3)		(4)		
9	9	3	3	0	9		
10	10	20	4	0	10		
11	11	12	4	0	11		
12	12	11	28	0	12		
13	13	10	38	0	13		
14	14	15	8	0	14		
15	15	29	29	0	15		
16	16	13	38	0	16		
17	17	10	3	0	17		
18	18	6	4	0	18		
19	19	9	8	0	19		
20	19/2ಅ	9	37	0	19/2		
21	20	23	31	0	20		
22	21	9	26	0	21		
23	22	19	6	0	22		
24	23	29	3	0	23		
25	24	28	28	0	24		
26	25	13	10	0	25		
27	25/2	4	3	0	25/2		
28	26	17	4	0	26		
29	27	15	24	0	27		
30	28	10	29	0	28		
31	29	3	33	0	29		
32	30	3	18	0	30		
33	31	16	13	0	31		
34	32	12	0	0	32		
35	33	2	30	0	33		
36	34	3	36	0	34		
37	35	6	18	0	35		
38	36	7	21	0	36		
39	37	12	38	0	37		
40	38/1+2	22	26	0	38		
41	39	15	13	0	39		
42	40	26	3	0	40		
43	41	19	20	0	41		
44	42	13	22	0	42		
45	43	18	35	0	43		
46	44	15	31	0	44		
47	45	6	25	0	45		
48	46	25	16	0	46		
49	47	15	34	0	47		
50	48/1+2	17	10	0	48		
51	49	8	28	0	49		
52	50	9	27	0	50		
				•			

(1)	(2)		(3)		(4)
53	51	10	24	0	51
54	52	14	17	0	52
55	53	21	4	0	53
56	54	16	30	0	54
57	55	18	18	0	55
58	56	11	0	0	56
59	57	16	38	0	57
60	58	13	35	0	58
61	59	4	38	0	59
62	60	11	13	0	60
63	61	12	27	0	61
64	62	15	8	0	62
65	63	12	4	0	63
66	64	2	14	0	64
67	65	4	23	0	65
68	66	10	28	0	66
69	67	21	31	0	67
70	68	15	38	0	68
71	69	1	39	0	69
72	70	10	17	0	70
73	71	19	10	0	71
74	72	15	22	0	72
75	73	19	36	0	73
76	74	2	9	0	74
77	75	7	38	0	75
78	76	13	6	0	76
79	77	6	25	0	77
80	78	17	37	0	78
81	79	19	13	0	79
82	80	27	28	0	80
83	81	2	30	0	81
84	82	13	25	0	82
85	83	9	3	0	83
86	84	10	28	0	84
87	85	17	9	0	85
88	86	5	28	0	86
89	87	7	24	0	87
90	88	10	36	0	88
91	89	11	8	0	89
92	90	3	7	0	90
93	91	2	22	0	91
94	92	24	18	0	92
95	93	10	25	0	93
96	94	5	12	0	94

(1)	(2)		(3)		(4)
97	95	7	8	0	95
98	96	9	20	0	96
99	97	0	35	0	97
100	98	1	30	0	98
101	99C	0	2	0	99C
102	99§	1	32	0	99§
103	100	7	17	0	100
104	101	4	39	0	101
105	102	5	22	0	102
106	103	0	39	0	103
107	104	12	34	0	104
108	105	15	20	0	105

Boundaries of the village Masanakatti

East: Boundaries of Neeralagi & Maranabeeda villages	North : Boundaries of Hotanahalli & Valageri villages
West: Boundaries of Hotanahalli, Ramapura &	South: Boundaries of Bingapura & Maranabeeda villages
Dyamanakoppa villages	

SCHEDULE-III

The survey numbers of the village and areas remaining the **Belavatti** village specified in column (2) shall be assigned new survey numbers in the said villages specified in column (2)

TABLE

	Survey numbers remaining in		Area		New survey numbers assigned to
SI.No	Belavatti village after excluding the survey numbers which are to be included to form new village Ramapura	Acre	Gunte	Anna	the remaining survey numbers in Belavatti village specified in column(2)
(1)	(2)		(3)		(4)
1	1	120	31	0	1
2	2	22	1	0	2
3	3	3	17	0	3
4	4	48	38	0	4
5	5	10	25	0	5
6	6	16	31	0	6
7	7	23	7	0	7
8	8	21	23	0	8
9	9	14	8	0	9
10	10	15	3	0	10
11	11	6	24	0	11
12	12	8	20	0	12
13	13	9	13	0	13
14	14	11	31	0	14
15	15	10	25	0	15
16	16	12	12	0	16
17	17	161	25	0	17
18	18	14	39	0	18
19	19	8	21	0	19

(1)	(2)	(4)			
20	20	13	(3)	0	20
21	21	7	2	0	21
22	22	8	37	0	22
23	23	4	26	0	23
24	24	15	5	0	24
25	25	1	28	0	25
26	26	7	31	0	26
27	27	2	32	0	27
28	28	3	8	0	28
29	29	9	34	0	29
30	30	5	28	0	30
31	31	17	1	0	31
32	32	8	39	0	32
33	33	12	33	0	33
34	34	22	18	0	34
35	35	3	11	0	35
36	36	5	38	0	36
37	37	10	16	0	37
38	38	8	2	0	38
39	39	14	9	0	39
40	40	7	24	0	40
41	41	5	12	0	41
42	42	9	6	0	42
43	43	7	25	0	43
44	44	15	24	0	44
45	45	24	17	0	45
46	46	10	0	0	46
47	47	14	0	0	47
48	48	2	38	0	48
49	49	4	3	0	49
50	50	6	17	0	50
51	51	8	7	0	51
52	52	6	16	0	52
53	53	3	38	0	53
54	54	1	7	0	54
55	55	3	32	0	55
56	56	4	2	0	56
57	57	1	22	0	57
58	58	1	33	0	58
59	59	7	23	0	59
60	60	4	32	0	60
61	61	8	38	0	61
62	62	8	28	0	62
63	63	9	9	0	63

(1)	(2)		(3)		(4)		
64	64	3	18	0	64		
65	65	2	38	0	65		
66	66	7	2	0	66		
67	67	3	9	0	67		
68	68	5	36	0	68		
69	69+183	16	3	0	69		
70	70	10	31	0	70		
71	73	1	9	0	71		
72	74	2	4	0	72		
73	75	15	2	0	73		
74	77	1	25	0	74		
75	78	7	21	0	75		
76	79	14	13	0	76		
77	80	2	37	0	77		
78	81	1	6	0	78		
79	82	25	35	0	79		
80	83	9	31	0	80		
81	84	21	11	0	81		
82	85	16	1	0	82		
83	86	14	0	0	83		
84	87	17	10	0	84		
85	88	15	26	0	85		
86	89	10	14	0	86		
87	90	21	7	0	87		
88	91	17	25	0	88		
89	92	20	4	0	89		
90	93	4	28	0	90		
91	94	0	36	0	91		
92	95	9	1	0	92		
93	96	8	14	0	93		
94	97	3	37	0	94		
95	98	16	34	0	95		
96	99	11	29	0	96		
97	100	1	15	0	97		
98	101	8	28	0	98		
99	102	3	17	0	99		
100	103	3	15	0	100		
101	104	18	35	0	101		
102	105	0	4	0	102		
103	106	15	37	0	103		
104	107	6	17	0	104		
105	108	8	34	0	105		
106	109	9	5	0	106		
107	110	9	21	0	107		
L	<u> </u>	i .	1	ı	i		

12							
(1)	(2)		(3)		(4)		
108	111	5	15	0	108		
109	112	10	15	0	109		
110	113	6	34	0	110		
111	114	0	32	0	111		
112	115	24	9	0	112		
113	116	21	16	0	113		
114	117	16	17	0	114		
115	118	17	11	0	115		
116	119	4	18	0	116		
117	120	6	38	0	117		
118	121ಅ	19	20	0	118ಅ		
119	121ພ	0	2	0	118బ		
120	122	7	31	0	119		
121	123	14	24	0	120		
122	124	19	23	0	121		
123	125	12	31	0	122		
124	126	12	16	0	123		
125	127	14	4	0	124		
126	128	10	23	0	126		
127	129	15	32	0	127		
128	130	7	23	0	128		
129	131	3	14	0	129		
130	132	3	4	0	130		
131	133	2	3	0	131		
132	134	20	15	0	132		
133	135	7	7	0	133		
134	136	9	34	0	134		
135	137	6	14	0	135		
136	138	7	19	0	136		
137	139	6	20	0	137		
138	140	4	13	0	138		
139	141	6	17	0	139		
140	142	16	3	0	140		
141	143	4	20	0	141		
142	144	20	26	0	142		
143	145	23	0	0	143		
144	146	4	15	0	144		
145	147	1	37	0	145		
146	148	4	38	0	146		
147	149	4	36	0	147		
148	150	13	32	0	148		
149	151	19	23	0	149		
150	152	7	21	0	150		
151	153	12	32	0	151		
L	1	<u> </u>	1	I			

(1)	(2)		(3)		(4)
152	154	8	1	0	152
153	155	2	21	0	153
154	156	4	7	0	154
155	157	11	15	0	155
156	158	14	7	0	156
157	159	14	25	0	157
158	160	15	15	0	158
159	161	19	2	0	159
160	162	7	38	0	160
161	163	11	24	0	161
162	164	20	30	0	162
163	165	13	21	0	163
164	166	14	38	0	164
165	167	12	38	0	165
166	168	6	13	0	166
167	169	5	23	0	167
168	170	5	34	0	168
169	171	6	37	0	169
170	172	40	5	0	170
171	173	9	31	0	171
172	174	14	32	0	172
173	175	9	34	0	173
174	176	15	13	0	174
175	177	24	7	0	175
176	178	17	4	0	176
177	179	12	34	0	177
178	180	5	33	0	178
179	181	1	11	0	179
180	182	12	29	0	180
181	184	3	34	0	125

Boundaries of the village Belavatti

East: Boundaries of Ramapura, Dyamanakoppa & Aladakatti villages	North: Boundaries of Hotanahalli & Badamagatti villages
West: Boundaries of Badamagatti, Janagundikoppa & Gunduru villages	South: Boundary of Belagalapete village

The above shall come into effect from the date of publication of this notification in the official Gazette .

By Order and in the name of the Governor of Karnataka

Captain. Dr. K.Rajendra

Director, Cell for Creation of Revenue Villages and Ex-officio Deputy Secretary to Govt.

Revenue Department

PÀZÁAIĂ ¸ÀªÁ®AIĂ CAwªĂ C¢ijÆZĚÉ

PÀE 100 "ÆZÁ¥Ä 2016, "ÁUÄÆGÄ, ¢£ÁAPÀ: 26.08.2017

PIEÁÐI PÀ "ÆPÄNZÁAIÄ C¢IPAIÄ"Ä 1964 gÀ (1964 gÀ PIEÁÐI PÀ C¢IPAIÄ"Ä 12)6 £Á ¥ÞÐÐATZÞ E CUÍVÁ¥À "ÞÁZÁNVÉ °ÁªÁJ F-ÁIÄ °Á£UÞE VÁ®ÆÐ£À **ªÁÆÀ ÈÞHÖ** ªÄVÄÜ "ÆÞÐÐ UÁÐÄUMÁ "ÐÞÞZÄÚJÁÆÄB ªÁYÐF "ÞÁ ªÄVÄÜ °Æ "ÞÁV **gÁªÁÁ¥Ā**GÀ JAŞ PAZÁAIĂ UÁRĂªĒĂB ŚŪ¦ ĂªÀ PĂJ VĂ ŚASÉ Dgĩr 100 "MEZÁYĂ 2016 ¢EÁAPĂ 05-01-2017 gÀªĂÆ®PÀ PÍŊĠĂ C¢ŰĂEZĒÁIĀĒĀB CZĴAZÀ "Á¢ŮŊÁUĠ°ÄZÁZÀ J®è ªĎŪMAZÀ CZĒĀB ÞÁŎJ gÁď¥MZĒŘÈ ¥ŘĒħ¹ZÀ ¢EÁAPŘCAZÀ ªÄƪMÁÚ ¢ĒŇMÁ MMÁNÁV DPĀYĪŪMĀĀ CXĒĀ Þ°ÚMĀĒĀB D°Áƹ ¢EÁAPĀ 26-01-2017 gÀ PĒÁŎI PÀ GÁď¥MZĒŘÈ ¥ŘĒħ¹gĪĀZĀ AZĀ

a Na Na Santa Barana An Na Bara

°ÁUNE GÁCIÁ "PÁŐGIPÁ DPÁ¥NLÚNNÁ CXIPÁ "NP°ÚNNEÁB 1ÃPN 1 ªÄVÄÚ¥N UNTÁ GĪÁZN AZÁ

DZÍJAZÁ, FUÁ PÍEÁÐI PÀ "ÆPÄAZÁAIÄ C¢IPAIĪÄ 1964 gÀ (1964 gÀ PÍEÁÐI PÀ C¢IPAIĪÄ 12) 5 EÁ ¥ÞÐJÁTZÍP É ¥ÞEMÐPÁZÁ C¢ÞÁGNJÁÆBB ZÍTÁ¬Ä¹ PÍEÁÐI PÁ ÞÁÐGJÍPÁ F ªÄÆ®PÁªÄÄA¢ÉÀ C¢IÇÆZÆÁIÄÆB ªÄÁGÄWÐZÉ JAZÐJÉ-

CEÀ NEa-1

°ÁªÁJ F-ÁAIÀ °ÁEUÞÞE VÁ®ÆÐEÀ ª**MÁ¸ÈRÌNÖ**ªÄVÄÜ "MÀPÌMŮ UÁÆÄZÀ¸ÌÐÞÀCÞEAZÀ F PMAVEÀ PÆÄµÞÞEÀ (2) EÑ PÁ®AEÞE EÞÀÆ¢¹gĪÀªÄVÄÜ CZÌÐÀ (3) EÑ PÁ®AEÞE¤¢öµÞÞÌr¹gĪÀ¸ÞÐ EÁSGÄUMÄ °ÁUÞE «¹ÑTÐZÀ d«ÄÄEÄUMÆÄB "Ñ¥ÐÖr¹ °ÁªÄJ F-ÁAIÀ °ÁEÙÞPE VÁ®ÆÐEÀ **gÁªMÁ¥ÄgÀ**JAS °É¸ÌEÀ °Æ¸À PÁZÁAIÄ UÁÆÄªÆÄB GÞйZÉ F °Æ¸À UÁÆÄZÀ "ÁUÞÁUĪÀ °Æ¸ÞEÁZÀ ¸ÞÐ EÁSGÄUMÁ CZÐA (4) EÑ PÁ®AEÞE¤¤¢ðµÞÞÌr¹ZÁVÉEªÉ

PÆÃµÑÀ

гинри									
Piện aivin (Alana) Piện aivin (Alana) Piká ii ji	¥ ká±Nkèi k "Á¥ibr _a åªàªiá¸èrhö ^a ilviö"(Arìdouáæizà	gáªMá¥ÄgàJA§ °Æ¸ÀPMZÁAiÄ UÁæÄPĚªNÁð¬Ä¸ÀÁUĪÀ¥ÆÄ±ÆÀ «¹Ñtð			gáªÀÁ¥ÄgÀJAŞ °ÉĴ£À°Æ¸ÀPÀZÁAIÄ UÁÆÄPÌ ¸Ã¥ĎqÚÆ¼ÄªÀPÁ®A(2) gŘ褢õµæir¹zà ¸ìPố £à§gāukä ªävÄúCªÄJÄSUɤÁqìrázà				
	°MAIA "APB Ensgäuma	JPŊĖ	UÄAmÉ	DuÉ	```A D EMSGNOWN NONC NONCE MACH HZN				
(1)	(2)		(3)		(4)				
		alá ÉRh()UÁ&Ä¢Azà¨ Á	¥Ю́qŪÀ¸Þ́б	£ÀSgÀUÌAÀ				
1	106	3	28	0	34				
2	107	2	27	0	35				
3	108	2	3	0	36				
4	109	5	35	0	37				
5	110	7	15	0	1				
6	111	4	34	0	2				
7	112	6	7	0	3				
8	113	7	19	0	4				
9	114	15	29	0	5				
10	115	12	7	0	6				
11	116	6	39	0	7				
12	117	19	10	0	8				
13	118	12	32	0	9				
14	119	11	35	0	10				
15	120	6	35	0	11				
16	121	21	9	0	12				
17	122	13	22	0	13				
18	123	3	23	0	14				
19	124	3	35	0	15				
20	125	10	36	0	16				
21	126	9	6	0	17				
22	127	10	39	0	18				

(1)	(2)		(3)		(4)
23	128	103	24	0	19
24	129	20	190	0	21
25	130	14	31	0	22
26	131	16	39	0	23
27	132	0	25	0	24
28	133	0	10	0	25
29	134	8	27	0	26
30	135	3	31	0	31
31	136	18	11	0	32
32	137	7	24	0	30
33	138	17	16	0	33
34	139	3	7	0	20
		"ÁPÀÚU	Á&Ä¢Azà¨ ű ¥	ðqåªà¸ìPð f	A Sgăuikă
1	71	12	16	0	28
2	72	17	15	0	27
3	76	3	7	0	29

n¥ktá jej uáækzka áki kiko é sgľa kuáæko átzkmi kö «1/któzk «a kyukki f plápka akwzť Jazký-

,ìříð £ìA§gï	«¹ Ĭ tð			
³ u D Ewââi	JP à jÉ	UÄAmÉ		
UÁ® ÀoÁ t	9	21		

°ÁªÁj FÉÁIÁ °ÁEUÞPÈVÁ®ÆÐEL **gÁªMÁ¥ÄgA**JAS °ÉJEA°ÆJA PAZÁAIÁ UÁÐÁªÆÁB gJAJTÁVZÉJEJ °ÆJA UÁÐÁZÁ ZPÁJSA¢ «ªŊIJMÁ PÁVEÁNWGNÞÞZÁÝ JAZÐÉ-

gÁªÀÁ¥ÄgÀJAŞ °Æ¸ÀPÀZÁAİÄ UÁÆÄZÀZÝÄŞA¢ «ªÌgÀ

¥ÆªĎPĚ ªÀÁ¸ĚPhÖªÄVÄÖZÁÐÄEPÆ¥ÀUÁÐÄUKÁUÍr	GVÀPĚ °ÆVĒPĪKI UARĪZĀUĪr
¥ŘŘŘPŘ ÚRŘMÚ UÁ®ÄZÀ UÍC	zàët PĚ '' [4]P ÎMÛ UÁ@ ĂZÀ UÌ-

C£Ă, NEa-2

UÁÐÁZÁ ÞÍÐ EASGÁUMÁ ªÁVÁÚ (2) EÁ PÁ®AEÍP é EÍPÁÆ¢¹ZÀªAÁ ÉPÞÖUÁÐÁZÞ é G½¢GÁªÀ¥ÞEÁ±NJKUÉ ÞÍÐ UÁÐÁZÞ é (4) EÁ PÁ®AEÍP é EÍPÁÆ¢¹ZÀ°Æ Å ÞÐ EASGÁUMEÁB ¤ÁQÞÞEÁĽ

PÆÃµÑÀ

	gáª l á¥ågàJa§ °Æ¸àpàzáaiå		¥ ìz Á±À	(2) £Ã PÁ®A£Ř褢õµ ří r¹zà	
P à g À	UÁÐAª EÐA GÐA ÞÁ MYÐVÆYÐA ÁPÁZÐA ÞÁ EÐA SGÐUNNEÐA ÞÆGÐVÐA ÞÍ 12ÐA VÐJЪ ÁÐA ÍÐA ÞÁ ÞERÐA ÖUÁÐA ÐÆÐA EÐ Í Í Í Í Í Í Í Í Í Í Í Í Í Í Í Í Í Í	JPġÉ	UÄAmÉ	DuÉ	ana Erinöuaæazreg%za irb Ensgiukué¤áqitáza°ée i Irb Ensgiuki
(1)	(2)	(3)			(4)
1	1	8	0	0	1
2	2	9	16	0	2
3	3	16	16	0	3
4	4	17	5	0	4
5	5	19	12	0	5

(1)	(2)		(3)		(4)
6	6	11	3	0	6
7	7	11	31	0	7
8	8	16	4	0	8
9	9	3	3	0	9
10	10	20	4	0	10
11	11	12	4	0	11
12	12	11	28	0	12
13	13	10	38	0	13
14	14	15	8	0	14
15	15	29	29	0	15
16	16	13	38	0	16
17	17	10	3	0	17
18	18	6	4	0	18
19	19	9	8	0	19
20	19/2ම	9	37	0	19/2ම
21	20	23	31	0	20
22	21	9	26	0	21
23	22	19	6	0	22
24	23	29	3	0	23
25	24	28	28	0	24
26	25	13	10	0	25
27	25/2	4	3	0	25/2
28	26	17	4	0	26
29	27	15	24	0	27
30	28	10	29	0	28
31	29	3	33	0	29
32	30	3	18	0	30
33	31	16	13	0	31
34	32	12	0	0	32
35	33	2	30	0	33
36	34	3	36	0	34
37	35	6	18	0	35
38	36	7	21	0	36
39	37	12	38	0	37
40	38/1+2	22	26	0	38
41	39	15	13	0	39
42	40	26	3	0	40
43	41	19	20	0	41
44	42	13	22	0	42

(1)	(2)	, J	(3)		(4)
45	43	18	35	0	43
46	44	15	31	0	44
47	45	6	25	0	45
48	46	25	16	0	46
49	47	15	34	0	47
50	48/1+2	17	10	0	48
51	49	8	28	0	49
52	50	9	27	0	50
53	51	10	24	0	51
54	52	14	17	0	52
55	53	21	4	0	53
56	54	16	30	0	54
57	55	18	18	0	55
58	56	11	0	0	56
59	57	16	38	0	57
60	58	13	35	0	58
61	59	4	38	0	59
62	60	11	13	0	60
63	61	12	27	0	61
64	62	15	8	0	62
65	63	12	4	0	63
66	64	2	14	0	64
67	65	4	23	0	65
68	66	10	28	0	66
69	67	21	31	0	67
70	68	15	38	0	68
71	69	1	39	0	69
72	70	10	17	0	70
73	71	19	10	0	71
74	72	15	22	0	72
75	73	19	36	0	73
76	74	2	9	0	74
77	75	7	38	0	75
78	76	13	6	0	76
79	77	6	25	0	77
80	78	17	37	0	78
81	79	19	13	0	79
82	80	27	28	0	80
83	81	2	30	0	81

(1)	(2)		(3)		(4)
84	82	13	25	0	82
85	83	9	3	0	83
86	84	10	28	0	84
87	85	17	9	0	85
88	86	5	28	0	86
89	87	7	24	0	87
90	88	10	36	0	88
91	89	11	8	0	89
92	90	3	7	0	90
93	91	2	22	0	91
94	92	24	18	0	92
95	93	10	25	0	93
96	94	5	12	0	94
97	95	7	8	0	95
98	96	9	20	0	96
99	97	0	35	0	97
100	98	1	30	0	98
101	99C	0	2	0	99C
102	99§	1	32	0	99§
103	100	7	17	0	100
104	101	4	39	0	101
105	102	5	22	0	102
106	103	0	39	0	103
107	104	12	34	0	104
108	105	15	20	0	105

alá, Erhöuáælzázéllsa¢ «aljá

¥AEªBOPĚ ¤ĀgIPV ªÄVÄܪĀÁgIEIPĀQĀ UÁÐÄUIAĀ UĀ	GVÐNE °ÆVÆPIÐI ªÄVÄÚ ªMJÁj UÁÐÄUMÁUM
¥ŘŘŘŘĚ °ÉVĚŘŘ, gÁªŘÁ¥ŘgŘªŘVŘŮ ZÁªŘĚŘĚ¥ŘUÁŘŘUMŘ	zù et př © A U Á¥ Ăg À ª Ä v ĂÛ ª À Ág JE JP Ă Q À U Á& À U MÀ U Ìr
Uir	

C£Ă¸Æa-3

UAR ÄZÀ PÔ EÀSGĂUMĂ ªÄVĂÛ (2) Eà PÁ®AEÎ È EPÄÆ¢¹ZÀ "ÚAPÀÛ UÁR ÄZÎ È G½¢GĂªÀ ¥ÞEñNJKUÉ ÞÝ UÁR ÄZÎ È (4) Eà PÁ®AEÎ È EPÄÆ¢¹ZÀ °Æ À ÞÔ EÀSGĂUMĒÄS ¤ÄQMPÞÄĬ

PÆÃµĎÀ

	gáª l á¥ ľ gàJa§ °Æ¸àpàzáaið	¥ ìc ɱÀ			(2) EÑ PÁ®AEÌP褢õµ iki r¹zà
P ầ g À	UÁRĪÈÄR GÁR JARA MYŰVÉVA"ÁPÁZÁ JARÓ EMSGÄUMÈÄR °ÆGVÄ¥IC1ZÁ VÁJÁªÁAIÁ "ÁRMÚUÁRÄZŘÈGYZÁ JARÓ EMSGÄUMÄ	JPŊĖ	UÄAmÉ	DuÉ	``ÁÀÀMÛUÁÆÄZÀ èG½ZÀ¸ÀÐ £À\\$gÀUÌKUɤÁqà ÁZÀ°Æ¸À¸ÀÐ £À\\$gÀUÌKÀ
(1)	(2)	(3)			(4)
1	1	120	31	0	1

(1)	(2)		(3)		(4)
2	2	22	1	0	2
3	3	3	17	0	3
4	4	48	38	0	4
5	5	10	25	0	5
6	6	16	31	0	6
7	7	23	7	0	7
8	8	21	23	0	8
9	9	14	8	0	9
10	10	15	3	0	10
11	11	6	24	0	11
12	12	8	20	0	12
13	13	9	13	0	13
14	14	11	31	0	14
15	15	10	25	0	15
16	16	12	12	0	16
17	17	161	25	0	17
18	18	14	39	0	18
19	19	8	21	0	19
20	20	13	10	0	20
21	21	7	2	0	21
22	22	8	37	0	22
23	23	4	26	0	23
24	24	15	5	0	24
25	25	1	28	0	25
26	26	7	31	0	26
27	27	2	32	0	27
28	28	3	8	0	28
29	29	9	34	0	29
30	30	5	28	0	30
31	31	17	1	0	31
32	32	8	39	0	32
33	33	12	33	0	33
34	34	22	18	0	34
35	35	3	11	0	35
36	36	5	38	0	36
37	37	10	16	0	37

(1)	(2)		(3)		(4)
38	38	8	2	0	38
39	39	14	9	0	39
40	40	7	24	0	40
41	41	5	12	0	41
42	42	9	6	0	42
43	43	7	25	0	43
44	44	15	24	0	44
45	45	24	17	0	45
46	46	10	0	0	46
47	47	14	0	0	47
48	48	2	38	0	48
49	49	4	3	0	49
50	50	6	17	0	50
51	51	8	7	0	51
52	52	6	16	0	52
53	53	3	38	0	53
54	54	1	7	0	54
55	55	3	32	0	55
56	56	4	2	0	56
57	57	1	22	0	57
58	58	1	33	0	58
59	59	7	23	0	59
60	60	4	32	0	60
61	61	8	38	0	61
62	62	8	28	0	62
63	63	9	9	0	63
64	64	3	18	0	64
65	65	2	38	0	65
66	66	7	2	0	66
67	67	3	9	0	67
68	68	5	36	0	68
69	69+183	16	3	0	69
70	70	10	31	0	70
71	73	1	9	0	71
72	74	2	4	0	72
73	75	15	2	0	73

(1)	(2)		(3)		(4)
74	77	1	25	0	74
75	78	7	21	0	75
76	79	14	13	0	76
77	80	2	37	0	77
78	81	1	6	0	78
79	82	25	35	0	79
80	83	9	31	0	80
81	84	21	11	0	81
82	85	16	1	0	82
83	86	14	0	0	83
84	87	17	10	0	84
85	88	15	26	0	85
86	89	10	14	0	86
87	90	21	7	0	87
88	91	17	25	0	88
89	92	20	4	0	89
90	93	4	28	0	90
91	94	0	36	0	91
92	95	9	1	0	92
93	96	8	14	0	93
94	97	3	37	0	94
95	98	16	34	0	95
96	99	11	29	0	96
97	100	1	15	0	97
98	101	8	28	0	98
99	102	3	17	0	99
100	103	3	15	0	100
101	104	18	35	0	101
102	105	0	4	0	102
103	106	15	37	0	103
104	107	6	17	0	104
105	108	8	34	0	105
106	109	9	5	0	106
107	110	9	21	0	107
108	111	5	15	0	108
109	112	10	15	0	109

(1)	(2)		(3)		(4)
110	113	6	34	0	110
111	114	0	32	0	111
112	115	24	9	0	112
113	116	21	16	0	113
114	117	16	17	0	114
115	118	17	11	0	115
116	119	4	18	0	116
117	120	6	38	0	117
118	121ಅ	19	20	0	118ಅ
119	121ພ	0	2	0	118బ
120	122	7	31	0	119
121	123	14	24	0	120
122	124	19	23	0	121
123	125	12	31	0	122
124	126	12	16	0	123
125	127	14	4	0	124
126	128	10	23	0	126
127	129	15	32	0	127
128	130	7	23	0	128
129	131	3	14	0	129
130	132	3	4	0	130
131	133	2	3	0	131
132	134	20	15	0	132
133	135	7	7	0	133
134	136	9	34	0	134
135	137	6	14	0	135
136	138	7	19	0	136
137	139	6	20	0	137
138	140	4	13	0	138
139	141	6	17	0	139
140	142	16	3	0	140
141	143	4	20	0	141
142	144	20	26	0	142
143	145	23	0	0	143
144	146	4	15	0	144
145	147	1	37	0	145

(1)	(2)		(2)		(4)
-		4	(3)		(4)
146	148	4	38	0	146
147	149	4	36	0	147
148	150	13	32	0	148
149	151	19	23	0	149
150	152	7	21	0	150
151	153	12	32	0	151
152	154	8	1	0	152
153	155	2	21	0	153
154	156	4	7	0	154
155	157	11	15	0	155
156	158	14	7	0	156
157	159	14	25	0	157
158	160	15	15	0	158
159	161	19	2	0	159
160	162	7	38	0	160
161	163	11	24	0	161
162	164	20	30	0	162
163	165	13	21	0	163
164	166	14	38	0	164
165	167	12	38	0	165
166	168	6	13	0	166
167	169	5	23	0	167
168	170	5	34	0	168
169	171	6	37	0	169
170	172	40	5	0	170
171	173	9	31	0	171
172	174	14	32	0	172
173	175	9	34	0	173
174	176	15	13	0	174
175	177	24	7	0	175
176	178	17	4	0	176
177	179	12	34	0	177
178	180	5	33	0	178
179	181	1	11	0	179
180	182	12	29	0	180
181	184	3	34	0	125

"KAPÀVÛUÁÆÄZAZPÄÌŞA¢ «ªÌgÀ

¥ÆªBPE gAªAA¥AgA ZAªAEPÆ¥AªAVAUD®ZPhOUA&AUKAUK	GVBRE °EVERMA AVAU SZAªAUMO UA&AUMA UM
¥RPPAPE §ZAªAUIND eA£NAArPÆ¥AªAVAUUAAQAgA UA&AUIYAUIr	zdět Pt "Maja®¥ai uaæaza um

a Não EPP N PÁÕI GÁCHAY NEP EF CCU NEZIEÁ NÃ ¥PRN a ÁZN CEÁAPICAZN EÁI UÉ SGIVPIZNÝ

PR - 1542 SC - 100 PĚÁÐI PÀ gÁdæÁ®gà DzÁ±Á£Ä¸Ágà ª ĂvĂÚ Cª Ìgà º ɸÌ £ÌP è

PÁZYŘI gÁ PÉ gÁ eÃA ZÀ

¤zhō±Phgh, Phazáaih Uáðhukh ghzhá Pheá±h °áuhe ¥hzh¤«ävh] Phághzh G¥Pháaihðzþó

PAZAAIA E AS

REVENUE SECRETARIAT FINAL NOTIFICATION

No: RD 154 KAMGRARA 2016, Bengaluru, Dated: 26.08.2017

Whereas the draft of the Notification No RD 154 KAMGRARA 2016, Dated: 05-01-2017 regarding altering the limits of **Ajiminala** village of Haliyala Taluk and Uttara Kannada District and constituting a new revenue village called **Venkatapura** was published as required by section 6 of the Karnataka Land Revenue Act, 1964 (Karnataka act No.12 of 1964) in the Karanataka Gazette No. 120 Part IV-A dated: 26-01-2017 inviting objections or suggestions from all the persons likely to be affected thereby within thirty days from the date of its publication in the Official Gazette.

And Whereas, the said gazette was made available to the public on 01-03-2017.

And Whereas, objections and suggestions have been received and considered by the State Government;

Now, therefore, in exercise of the powers conferred by section 5 of Karnataka Land Revenue Act, 1964 (Karnataka act No.12 of 1964) the Government of Karnataka hereby makes the following notification, namely:-

SCHEDULE-I

Land bearing survey numbers specified in column (2) of the Table below and areas specified in column (3) thereof shall be excluded from the limits of said village of Haliyala Taluk and Uttara Kannada District to form a new revenue village called as **Venkatapura** of Haliyala Taluk and Uttara Kannada District. The new survey numbers which will form part of this new village are as specified in column (4) thereof.

TABLE

	Old survey numbers which		transferred to new village enkatapura	Survey numbers specified in column (2) which are to be
SI.No	areas are excluded from Ajiminala	Acre Gunte		included to form new village Venkatapura & new survey numbers assigned to them
(1)	(2)	(3)		(4)
1	20p	681	3	1

Note: The extent of Gramatana within the said village is to the extent specified below, namely:-

Survey Number	Extent
20p	8 Acres 37 Guntas

There shall be constituted a new village called **Venkatapura** in Mundagod Taluk, Uttara Kannada District and boundaries of the village shall be as specified below:-

Boundaries of the new village Venkatapura

East: Boundaries of Kalaginakoppa & Jataga villages	North: Boundaries of Kalaginakoppa & Ajiminahala villages
West: Boundaries of Ajiminala & Nilavani villages	South: Boundary of AdikeHosuru village

SCHEDULE-II

The survey numbers and areas remaining in the **Ajiminala** Village specified in column (2) shall be assigned new survey numbers in the said village specified in column (4).

	Survey numbers remaining in	Area			New survey numbers assigned to	
SI.No	Ajiminala village after excluding the survey numbers which are to be included to form new village Venkatapura	Acre	Gunte	Anna	the remaining survey numbers in Ajiminal village specified in column(2)	
(1)	(2)		(3)		(4)	
1	1	3	32	0	1	

(1)	(2)		(3)		(4)
2	2	7	7	0	2
3	3	3	9	0	3
4	4	7	36	0	4
5	5	143	15	0	5
6	6	4	19	0	6
7	7	3	30	0	7
8	8	0	20	0	8
9	9	1	9	0	9
10	10	7	15	0	10
11	11	7	36	0	11
12	12	32	27	0	12
13	13	1	22	0	13
14	14	5	34	0	14
15	15	21	28	0	15
16	16	1	34	0	16
17	17	2	32	0	17
18	18	6	20	0	18
19	19	4	32	0	19
20	21	0	38	0	20
21	22	0	34	0	21
22	23	2	38	0	22
23	24	5	8	0	23
24	25	9	7	0	24
25	26	6	32	0	25

Boundaries of the village Ajiminala

East: Boundaries of Kalaginakoppa & Venkatapura villages	North: Boundary of Kalaginakoppa village
West: Boundary of Gundolli village	South: Boundaries of Nilavani & Venkatapura villages

The above shall come into effect from the date of publication of this notification in the official Gazette .

By Order and in the name of the Governor of Karnataka

Captain. Dr. K.Rajendra

Director, Cell for Creation of Revenue Villages and Ex-officio Deputy Secretary to Govt. Revenue Department

PÀZÁAIÀ ¸ÀªÁ®AIÀ CAwªÄ C¢üÆZÈÉ

PÀE 154 PÀUÁBÀ2016, "ÁUÌÁÆGÄ, ¢£ÁAPÀ: 26.08.2017

PÉÁŎI PÀ "ÆPÄZÁAIĂ C¢ŒAIĂªĂ 1964 gÀ (1964 gÀ PĚÁŎI PÀ C¢ŒAIĂªĂ 12) 6 ÉĀ ¥ÞBġħtzÞ è CUM¥Ĥ JŤÁZÄVÉ GVÐÀ
PĚÞĢÀ ŤĎAIĂ °ÞAIÀÁMÀ VÁ®ÆÐÉÀ **Cf«ÄEÁMÀ** UÁÐÄZÀ JÞÞÞÄÜJMÉÄB ªÌÁ¥Ð JÞÄ ªÄVÄÜ °Æ JÞÁV **ªÁÞÌMÁ¥ÄGÀ** JAŞ PÄZÁAIÄ
UÁÐĪÈÄB JÁܦ JĪÀ PÄJ VÄ JÄSÉ DGÜT 154 PÄUÁÐA 2016 ¢EÁAPÀ 05-01-2017 gÀ ªÄÆ®PÀ PÞÞĢÄ C¢ŰÆZÉÁIÁEÄB CZÐ AZÀ
"Á¢WÐÁUÐS°ÄZÁZÀ J®è ªЮŪŀKAZÀ CZÉÄB JÞÁŎJ gÁď¥ÞÞEÞ è ¥ÞÞh¹ZÀ ¢EÁAPÌCAZÀ ªÄƪÞÄÜ ¢EÚJMÀ M¼IJÁV DÞÆ¥ÌJÚMÄ
CXÞÁ JÞ°ÚJMÉÄB D°Áæ¹ ¢EÁAPA 26-01-2017 gÀ ÞÉÁŎI PÀ gÁď¥ÞÞEÞ è ¥ÞÞh¹QĪÍZÍ, AZÀ

a ĂVĂU JEJA GÁCIĂFINE EÁB JÁ a ÍÐCI ÞÍJA UÉ ¢ EÁAPÁ 01-03-2017 GÍAZÁ ® "ͪ ÁUÄ a ÍAVÉ a ÁÁ rgá a ÁZÁ AZÁ

°ÁUNE gÁdá "PÁÐgIPA DPÁ¥ILLÚNA CXIPÁ "NP°ÚNAEAB 1ÃPN 1 ªÄVÄÚ¥N UNTA GĪÁZN AZA

DZÍJAZÁ FUÁ PŘEÁŎI PÀ "ŘEPŘAZÁAIĂ C¢ŘAIĂªĂ 1964 gÀ (1964 gÀ PŘEÁŎI PÀ C¢ŘAIĂªĂ 12) 5 Eà ¥ŘEJÁTZŘ è ¥ŘEJÁPÁZÁ C¢ŘÁJUMÁŘAS ZŘÁ¬Ä¹ PŘÁŎI PÀ PÁŎGŘÁ FªĂÆ®PÀªÄÄA¢ÉÀ C¢ŘÆŘEÁŘAŠA ªÄÁQÄWŘE, JAZÍJÉ-

C£À, Æa-1

GVIDA PÉRQA FÉRIA °MAIAAMA VÁ®ÆÐEA **CF«ÄEÁMA** UÁÐÄZA ÞÞÞÞÞÁZA F PANEA PÆÄÞÞÞÞÁ (2) EÑ PÁ®AER EÐPÄÆ¢¹gĪAªÄVÄÐ CZIDA (3) EÑ PÁ®AER E¤¢ÖÞÞÞÞ¹gĪA¸ÞÞÐ EÄSGÄUMÄÄ °ÁUÆ «¹ÑtðzA d«ÄÄEÄUMÆÄB "Ñ¥ÐÞՐ¹ GVIDDA PERQA FÉRIÄ °MAIAAMA VÁ®ÆÐEA **ªÁPÌMÁ¥ÄGÀ**JAS °ÍJEÀ °Æ¸À PÄZÁAIÄ UÁÐĪÆÄB GÐA¹ZÉ F °Æ¸À UÁÐÄZÀ "ÁUÞÁUĪÀ °Æ¸ÞÁZA¸ÞÐ EASGÄUMÄ CZIDA (4) EÑ PÁ®AER E¤¢ÖÞÞÞԻ¹ZÁVÉEªÉ

PÆÃµĎÀ

P à e, à .	¥ìzÁ±ÌNMÈM ''Á¥ÌDr¸ÅªÀCf«Ä£ÁWÀ UÁæÄzÀ°ÌAÁIĸÌÞÐ	a ÁPÍMÁ¥ÄGÁ JAŞ °ÉE¸ÀPÁMZÁA IÄ UÁÆÄPĚ a NÁð ¬Ä¸À ÁUĪÀ ¥ÍMÁ±ÍMÀ «1Ütð		ªÁPÌMÁ¥ÌGÀJAŞ ºÇĴEÀºÆ¸ÀPÀZÁAIÌ UÁÆÏPĚ ¸Á¥ÌOqÚÆ¼ÌªÀPÁ®A(2) gì?褢õµjkir¹zà¸ì?fo £à\ŞgÄUjki ªävñúcªiujku£¤ãqìrázàºæ¸à¸ì?fo
	£ÀN §GÄUÌÁÄ	JP à jé UÀAmé		£ÀSgÀUÌAÀ
(1)	(2)	(3)		(4)
(1)	20 ¦	681	3	1

n¥ìtâ ¸ìzì UÁ® Ăzà ª Áঠlài ð è Sgià à UÁ® ĂoÁtzà MI ÄÖ «¹ÍJ tðzà «ª ÞÚNAÄ F PÍAPÀ QAWZÉ JAZÞÉ-

,ìřá £ìn§gï	«¹Ĩtð		
'n D Ewââi	JPÀjÉ	UÄAmÉ	
20	8	37	

GVĐA PENÇA F A NA OKANA VÁ®ÆQEA **PAPÀA¥ĀGÀ** JAS °ÉJĒÀ PĀZÁANĀ UÁÐĀPĒĀB GIAJĀÁVZÉ JĒJ °ÆJĀ UĀÐĀZĀZĀRĀ «PĀJĀJĀĀ VZĒJĒJĀ OKĒJĀ UĀÐĀZĀZĀRĀ A PĀJĀJĀĀ VZĒJĒJĀ OKĒJĀ UĀÐĀZĀZĀRĀ A PĀJĀJĀĀ VZĒJĀ JAZĪĢĒ-

aÁPMÁ¥ÄgÀJAS °Æ ÀPÀZÁAiÄ UÁÆÄZÀZÝÄSA¢ «aþà

¥ÀEª ÀSPÉ PÁ¼ÌV£ÌP	Æ¥ÀªÄVÄÛ dVÌJÁ UÁ&ÄUÌAÀUÌA	GVŊŶĔ PÁ¼V£PÆ¥ÀªÄVÄŰĊſ«Ä£Á¼ÀUÁæÄUÌÁÀUÌſ
¥ řř řřě Cf«ä£	Á¼À& ¤Ã®ªÁTÂUÁæÄUÀÅ UÌr	zhët PĚ CqPP Æ ¸ÄgÀ UÁ& ÄzÀ Uh

C£Ă NEa-2

PÆÃµÑÀ

	aÁPÍMÁ¥ÄgÀJAŞ °Æ¸ÀPÄNZÁAİÄ	¥æÁ±À		
P à g À.	UÁÐAªEAB gla "PA MWNEWA APAZA "Pró ensgnundens «Egivä¥ir1zi Vigjaªáaið Cf«äeáwauáðazire G%zi, iró ensgnund	JPġÉ	UÄAmÉ	(2) EÁ PÁ®AER 褢õµÆr¹zàCf«ÄEÁWÀ UÁækzrèG%zà¸řó EASgäUkUɤáqrázà °Æ¸à¸řó EASgäUkA
(1)	(2)		(3)	(4)
1	1	3	32	1
2	2	7	7	2
3	3	3	9	3
4	4	7	36	4
5	5	143	15	5
6	6	4	19	6
7	7	3	30	7
8	8	0	20	8
9	9	1	9	9
10	10	7	15	10
11	11	7	36	11

(1)	(2)		(3)	(4)
12	12	32	27	12
13	13	1	22	13
14	14	5	34	14
15	15	21	28	15
16	16	1	34	16
17	17	2	32	17
18	18	6	20	18
19	19	4	32	19
20	21	0	38	20
21	22	0	34	21
22	23	2	38	22
23	24	5	8	23
24	25	9	7	24
25	26	6	32	25

CF«Ä£Á¼ÀUÁæÄzÀZÝÄŠA¢ «ªÌyÀ

¥MEªMPĚ PÁ¼NÉPÆFĪÄVÄܪÁPMÁ¥ÄgÄ UÁ®ÄUMÄ UM	GVÐRE PÁVAVERÆ¥À UÁÐ ÁZÁ UÁ
¥ŘŘŘPĚ UŇA qÉEY; UÁ® ŇZÀ UÌC	zh ët Pi ×ā®a Át lì ° ÁUNE a ʿAPImÁ¥lìgà UÁ&lìzh Uh

ª Ñð EP Ñ , PÁÕj gÁCIPP NEP È F CCÜ NEZIEÁ Í NÄ YPN ª ÁZÀ CEÁAPÍCAZÀ EÁJ UÉ SGÍVPIZÄÝ

PR - 1543

PĚÁÕI PÀ gÁdª¥Á®gÀ DZñÁÉÄ ÁgÀ ª ÄVÄÛ Cª ÞÀ ° É À ÉÞ È

PÁZ¥ŘÍ qÁ∥ PÉ gÁeÃAzŘ

SC - 100

¤záð±Pigjá, Piazáaiá uáæáumágizleá preá±à °áune ¥1zh¤«ävli PrágizaG¥Páaiñðzrð Piazaaia e^as

REVENUE SECRETARIAT

FINAL NOTIFICATION

No: RD 189 KAMGRARA 2016, Bengaluru, Dated: 26.08.2017

Whereas the draft of the Notification No RD 189 KAMGRARA 2016, Dated: 05-01-2017 regarding altering the limits of **Gollalingammanahalli** village of Sandur Taluk and Ballari District and constituting a new revenue village called **Motalakunta** was published as required by section 6 of the Karnataka Land Revenue Act, 1964 (Karnataka act No.12 of 1964) in the Karnataka Gazette No. 115 Part IV-A dated: 26-01-2017 inviting objections or suggestions from all the persons likely to be affected thereby within thirty days from the date of its publication in the Official Gazette.

And Whereas, the said Gazette was made available to the public on 14-03-2017.

And Whereas, objections and suggestions have been received and considered by the State Government;

Now, therefore, in exercise of the powers conferred by section 5 of Karnataka Land Revenue Act, 1964 (Karnataka act No.12 of 1964) the Government of Karnataka hereby makes the following notification, namely:-

SCHEDULE-

Land bearing survey numbers specified in column (2) of the table below and areas specified in column (3) thereof shall be excluded from the limits of said village of Sandur Taluk and Ballari District to form a new revenue village called as **Motalakunta** of Sandur Taluk and Ballari District. The new survey numbers which will form part of this new village are as specified in column (4) thereof.

SI.No	Old survey numbers which areas are excluded from Gollalingammanahalli	Extent of areas transferred to new village Motalakunta		Survey numbers specified in column(2) which are to be included to form new
31.140		Acre	Cents	village Motalakunta & new survey numbers assigned to them
(1)	(2)		(3)	(4)
1	1p	94	61	1
2	2	15	62	2
3	3	1	82	3
4	4	4	72	4
5	5	12	16	5
6	6	1	65	6
7	7	4	62	7
8	8	0	18	8
9	9	0	90	9
10	10	0	65	10
11	11	21	13	11
12	12	7	50	12
13	13	3	40	13
14	14	3	65	14
15	15	12	53	15
16	16	9	55	16
17	17	14	61	17
18	18	8	5	18
19	19	2	92	19
20	20	2	42	20
21	21	0	21	21
22	22	4	79	22
23	23	0	95	23
24	24	7	49	24
25	25	6	62	25
26	26	1	46	26
27	27	2	62	27
28	28	3	13	28
29	29	0	64	29
30	30	9	42	30
31	31	3	61	31
32	32	0	77	32
33	33	0	75	33
34	34	11	67	34
35	35	9	30	35
36	36	20	37	36
37	37	1	51	37
38	38	1	43	38
39	39	4	90	39
40	40	11	22	40

(1)	(2)		(3)	(4)	
41	41	2	34	41	
42	42	9	14	42	
43	43	12	43	43	
44	44	1	21	44	
45	45	1	50	45	
46	46	6	72	46	
47	47	13	70	47	
48	48	3	10	48	
49	49	9	14	49	
50	50	4	92	50	
51	51	1	82	51	
52	52	2	40	52	
53	53	0	84	53	
54	54	1	67	54	
55	55	3	10	55	
56	56	0	50	56	
57	57	4	31	57	
58	58	0	77	58	
59	59	7	24	59	
60	60	5	90	60	
61	61	0	92	61	
62	62	14	37	62	
63	63	5	57	63	
64	64	0	85	64	
65	65	1	1	65	
66	66	8	95	66	
67	67	12	3	67	
68	68	8	88	68	
69	69	14	58	69	
70	70	3	50	70	
71	71	16	17	71	
72	72	8	61	72	
73	73	6	25	73	
74	74	3	81	74	
75	75	4	61	75	
76	76	0	64	76	
77	77	1	99	77	
78	78	18	32	78	
79	79	2	52	79	
80	80	7	73	80	
81	81	8	60	81	
82	82	0	65	82	
83	83	5	96	83	
84	84	0	17	84	

(1)	(2)		(3)	(4)
85	85	12	76	85
86	86	2	82	86
87	87	5	48	87
88	88	7	40	88
89	89	7	57	89
90	90	1	80	90
91	91	5	25	91
92	92	7	63	92
93	93	1	10	93
94	94	13	77	94
95	95	13	56	95
96	96	9	32	96
97	97	4	38	97
98	98	9	35	98
99	99	5	34	99
100	100	3	41	100
101	101	5	5	101
102	102	4	43	102
103	103	0	95	103
104	104	2	88	104
105	105	10	84	105
106	106	4	42	106
107	107	3	79	107
108	108	2	23	108
109	109	1	28	109
110	110	1	62	110
111	111	2	52	111
112	112	3	48	112
113	113	11	20	113
114	114	1	53	114
115	115	9	87	115
116	116	7	73	116
117	117	23	10	117
118	118	0	69	118
119	119	6	85	119
120	120	2682	17	120
121	121	1	11	121
122	122	2	59	122
		l	l	

Note: The extent of Gramatana within the said village is to be the extent specified below, namely:-

Survey numbers	Extent
1p	5 Acres 65 Cents

There shall be constituted a new village called **Motalakunta** in Sandur Taluk, Ballari District and boundaries of the village shall be as specified below:-

Boundaries of the new village Motalakunta

East: Boundary of Molakalmur Taluk	North: Boundary of Molakalmur Taluk
West: Boundary of Gollalingammanahalli village	South: Boundary of Thimmavvanahalli village

SCHEDULE-II

The survey numbers of the village and areas remaining the **Gollalingammanahalli** village specified in column (2) shall be assigned new survey numbers in the said villages specified in column (2)

TABLE					
SI.No	Survey numbers remaining in Gollalingammanahalli village after excluding the survey numbers which are to be included to form a new village Motalakunta	Acre	rea Cents	New survey numbers assigned to the remaining survey numbers in Gollalingammanahalli village specified in column(2)	
(1)	(2)	(3)		(4)	
1	173	4	7	1	
2	171	6	80	2	
3	168	4	50	3	
4	170	9	20	4	
5	169	1	55	5	
6	160	5	64	6	
		2			
7	161		9	7	
8	162	6	49	8	
9	159	5	82	9	
10	155	1	20	10	
11	163	19	55	11	
12	158	6	3	12	
13	156	2	91	13	
14	154	4	21	14	
15	152	1	96	15	
16	151	13	22	16	
17	153	3	47	17	
18	157	9	35	18	
19	137	1	95	19	
20	136	5	78	20	
21	138	5	35	21	
22	139	0	40	22	
23	140	0	62	23	
24	148	15	88	24	
25	147	3	27	25	
26	141	11	1	26	
27	132	5	20	27	
28	133	3	9	28	
29	135	7	79	29	
30	134	1	82	30	
31	131	4	2	31	

	T		· · · · · · · · · · · · · · · · · · ·	
(1)	(2)	(3)		(4)
32	142	1	82	32
33	143	12	55	33
34	130	8	81	34
35	129	15	61	35
36	128	8	16	36
37	127	23	46	37
38	126	21	76	38
39	123	9	30	39
40	124	7	17	40
41	125	2	15	41
42	277	11	58	42
43	278	1	22	43
44	280	4	95	44
45	279	6	82	45
46	281	5	9	46
47	283	12	38	47
48	284	8	44	48
49	282	9	72	49
50	289	3	26	50
51	288	7	65	51
52	290	8	84	52
53	291	4	30	53
54	296	5	10	54
55	295	5	13	55
56	297	3	14	56
57	299	2	15	57
58	298	4	72	58
59	294	4	72	59
60	293	7	96	60
61	292	21	20	61
62	287	4	47	62
63	286	6	87	63
64	285	5	13	64
65	276	16	90	65
66	275	7	17	66
67	271	12	14	67
68	274	6	98	68
69	273	1	61	69
70	272	7	80	70
71	265	9	9	71
72	264	4	80	72
73	263	3	15	73
74	266	5	94	74
75	270	13	60	75

(1) (2) (3) (4) 76 269 10 90 76 77 268 10 74 77 78 267 9 86 78 79 144 10 77 79 80 145 1 17 80 81 261 11 1 81 82 262 22 25 82 83 258 15 57 83 84 259 10 43 84 85 260 3 2 85 86 146 11 17 86 87 149 8 32 87 88 257 3 54 88 89 165 33 7 89 90 150 0 71 90	
77 268 10 74 77 78 267 9 86 78 79 144 10 77 79 80 145 1 17 80 81 261 11 1 81 82 262 22 25 82 83 258 15 57 83 84 259 10 43 84 85 260 3 2 85 86 146 11 17 86 87 149 8 32 87 88 257 3 54 88 89 165 33 7 89 90 150 0 71 90	
78 267 9 86 78 79 144 10 77 79 80 145 1 17 80 81 261 11 1 81 82 262 22 25 82 83 258 15 57 83 84 259 10 43 84 85 260 3 2 85 86 146 11 17 86 87 149 8 32 87 88 257 3 54 88 89 165 33 7 89 90 150 0 71 90	
79 144 10 77 79 80 145 1 17 80 81 261 11 1 81 82 262 22 25 82 83 258 15 57 83 84 259 10 43 84 85 260 3 2 85 86 146 11 17 86 87 149 8 32 87 88 257 3 54 88 89 165 33 7 89 90 150 0 71 90	
80 145 1 17 80 81 261 11 1 81 82 262 22 25 82 83 258 15 57 83 84 259 10 43 84 85 260 3 2 85 86 146 11 17 86 87 149 8 32 87 88 257 3 54 88 89 165 33 7 89 90 150 0 71 90	
81 261 11 1 81 82 262 22 25 82 83 258 15 57 83 84 259 10 43 84 85 260 3 2 85 86 146 11 17 86 87 149 8 32 87 88 257 3 54 88 89 165 33 7 89 90 150 0 71 90	
82 262 22 25 82 83 258 15 57 83 84 259 10 43 84 85 260 3 2 85 86 146 11 17 86 87 149 8 32 87 88 257 3 54 88 89 165 33 7 89 90 150 0 71 90	
83 258 15 57 83 84 259 10 43 84 85 260 3 2 85 86 146 11 17 86 87 149 8 32 87 88 257 3 54 88 89 165 33 7 89 90 150 0 71 90	
84 259 10 43 84 85 260 3 2 85 86 146 11 17 86 87 149 8 32 87 88 257 3 54 88 89 165 33 7 89 90 150 0 71 90	
85 260 3 2 85 86 146 11 17 86 87 149 8 32 87 88 257 3 54 88 89 165 33 7 89 90 150 0 71 90	
86 146 11 17 86 87 149 8 32 87 88 257 3 54 88 89 165 33 7 89 90 150 0 71 90	
87 149 8 32 87 88 257 3 54 88 89 165 33 7 89 90 150 0 71 90	
88 257 3 54 88 89 165 33 7 89 90 150 0 71 90	
89 165 33 7 89 90 150 0 71 90	
90 150 0 71 90	
04 104 10	
91 164 9 81 91	
92 166 10 55 92	
93 167 5 78 93	
94 204 3 20 94	
95 203 0 10 95	
96 202 4 95 96	
97 301 0 56 97	
98 201 6 3 98	
99 205 7 52 99	
100 199 3 65 100	
101 200 1 75 101	
102 197 1 5 102	
103 198 5 77 103	
104 212 0 14 104	
105 196 3 83 105	
106 211 0 36 106	
107 213 1 0 107	
108 214 2 6 108	
109 215 9 80 109	
110 216 8 1 110	
111 210 7 54 111	
112 208 3 95 112	
113 209 0 52 113	
114 206 2 13 114	
115 256 958 0 115	
116 207 4 91 116	
117 252 15 65 117	
118 255 5 86 118	
119 251 9 28 119	

(1)	(2)	(3)		(4)	
120	254	2	28	120	
121	249	8	14	121	
122	250	5	2	122	
123	248	5	30	123	
124	253	2	15	124	
125	247	5	42	125	
126	246	6	94	126	
127	245	7	70	127	
128	244	1	5	128	
129	243	4	34	129	
130	242	164	95	130	
131	217	9	15	131	
132	218	3	23	132	
133	303	2	2	133	
134	304	5	38	134	
135	305	7	89	135	
136	302	50	31	136	
137	241	1	39	137	
138	240	3	42	138	
139	239	3	80	139	
140	238	0	11	140	
141	237	3	80	141	
142	234	14	5	142	
143	233	4	30	143	
144	232	17	73	144	
145	231	12	76	145	
146	300	0	38	146	
147	230	22	93	147	
148	229	4	40	148	
149	228	10	5	149	
150	306	2	54	150	
151	227	11	46	151	
152	235	18	53	152	
153	236	17	1	153	
154	226	11	50	154	
155	225	9	55	155	
156	223	9	80	156	
157	224	10	12	157	
158	220	8	59	158	
159	219	12	83	159	
160	186	8	85	160	
161	221	10	55	161	
162	222	8	4	162	
163	185	8	40	163	

(1)	(2)	(3)		(4)
164	184	6	85	164
165	183	1	80	165
166	189	7	84	166
167	190	7	21	167
168	188	10	35	168
169	187	1	15	169
170	194	3	74	170
171	195	2	85	171
172	193	0	30	172
173	192	3	52	173
174	191	1	7	174
175	181	6	46	175
176	180	1	30	176
177	182	7	19	177
178	175	1	74	178
179	176	10	94	179
180	177	0	77	180
181	179	4	67	181
182	178	0	69	182
183	174	9	40	183
184	172	5	20	184

Boundaries of Gollalingammanahalli village

East: Boundary of Motalakunta village	North: Boundary of Motalakunta village	
West: Boundary of Tonasigeri village	South: Boundary of Kanakapura village	

The above shall come into effect from the date of publication of this notification in the official Gazette .

By Order and in the name of the Governor of Karnataka

Captain. Dr. K.Rajendra

Director, Cell for Creation of Revenue Villages and Ex-officio Deputy Secretary to Govt.

Revenue Department

PÀZÁAIĂ ¸À ªÁ®AIĂ CAwªĂ C¢ÿ ÆZĚÉ

PÀE 189 PÀUÁGA 2016, "ÁUÌÁ EQĂ, ¢£ÁAPA: 26.08.2017

PÉÁŎI PÀ "ÆPÄZÁAIĂ C¢®AIÄ"Ă 1964 gÀ (1964 gÀ PĚÁŎI PÀ C¢®AIÄ"Ă 12)6 ÉĀ ¥ÞÐÁTZÞ è CUM¥Þ JÁÁZÁVÉ Ş¼ÁJ f"ÁZÁVÉ Ş¼ÁJ f"ÁÄÄ JÁQÆGÄ VÁ®ÆÐÉÀ UÆ®Æ AUÞÁÆÞÞÁ UÁÆÄZÁ JÁJÞ ÞÁVÚMÉÄB ªÄÁ¥ÐOT J®Ä ªÄVÄÜ °Æ JÆÁV ªÆÄI ®ÞÄAI JAŞ PÄZÁAIÄ UÁÆÄUMÉÄB JÁÜ JªÀ PÄJ VÄ JÁSÉ DGÜT 189 PÄUÁÆÄ 2016 ¢ÉÁAPÀ 05-01-2017 gÀ ªÄÆ®PÀ ÞÐÁJ C¢ŰÆZÉÁIÄÉÄB CZÌ AZÀ "Á¢WŊÁUÁS°ÄZÁZÀ J®è ªĎUMÁZÀ CZÉÄB JÞÁÐJ gÁď¥MæÞÈ ¥ÞÐ͹ZÀ ¢ÉÁAPÁCAZÀ ªÄƪMÄÜ ¢ÉNÁAÀ M¼ÚÁV DÞÁ¥LÚMÄ CXÞÁ J®°ÜMÉÄB D°Á¤¹ ¢ÉÁAPÀ 26-01-2017 gÀ ÞÉÁÐI ÞÌ gÁď¥MæÞÈ ¥ÞÐ͹GĪÁZÍ AZÀ

a ŇvŇÛ jej) gÁdæMe EÑB jáa Þód ¤Pj) UÉ ¢EÁAPÀ 14-03-2017 gÀZŇ ® "PÁUŇª ÁVÉ ª ÁÁrgŇª ÁZ) AZÀ

°ÁUNE gÁCIÁ "ÞÁÖGIÞÁ DÞÁ¥ÍUÚNAN CXÍÞÁ "NP°ÚNAENS 1ÃP) 1 ªÄVNÚ¥ÍJ UNTÁ GNªÁZÍJ AZÁ

DZÍJAZÁ FUÁ PÍEÁÐI PÀ "ÆPÍAZÁAIÄ C¢IPAIÄ" Á 1964 gÀ (1964 gÀ PÍEÁÐI PÀ C¢IPAIÄ" Á 12) 5 EÁ ¥ÞÐJÁTZÍP É ¥ÞEMÍPÁZÁ C¢PÁGJUMÆBÁS ZÍTÁ¬Ä¹ PÍEÁÐI PÁ ÞÁÐGJÍPÁ F ªÄÆ®PÀ ªÄÄA¢EÀ C¢IJÆZÆÁIÄEÄS ªÄÁQÄWÐE JAZÐE-

CEÀ Æa-1

S¼Áj f-ÁiÄ ¸ÀAQÆGÄ VÁ®ÆQEÀ **UÆ®&AUPÄÆPÌ**Á UÁÆÄZÀ ¸ÞJPÌCͤAZÀ F PÍÁVEÀ PÆÄµÞÞZÀ (2) £Ñ PÁ®A£Pè £ÌPÄÆ¢¹gĪÀªÄVÄÜCZÐJÁ(3) £Ñ PÁ®A£P褢ŏµÞ¥h¹gĪÀ¸ÞÐ £ÀSGÄUÀÄİÄUÄE «¹ŰtðZÀd«ÄÆÄUÄÆÈÄB¨Ä¥ÐT¹ S¼Áj f-Ain Aqregi vá®æden araí ®phai jas °íjen °æjn pazáain uáænaén gbazé f °æjn uáænzn máuþáunan °æjeázn jþó ensgnunn czbn (4) en pá®aeþ褢ðµbehzavéeaé

PÆÃµÑÀ

P à g À.	¥ ìzā±ìmàčis "ā¥iði r¸åªà U iz® @ Aulpāæípìki Uáæāzà	ªÆÃI®PÄAI JAŞ ºÆ¸ÀPÀNZÁAİÄ UÁÆÄPĚªÌVÁð¬ä¸ÀÁUĪÀ¥ÌæÃ±ÌeÀ «¹ÍÍtð		ªÆÃI ®PÄAI JAŞ °ÉJJEÀ°Æ¸À PÀNZÁAIÀ UÁÐÄPĚ¸Ä¥ÞÒQÚÆVĪÀ PÁ®A(2) gð褢õµŘɹZÀ¸ÆÐ
	°máið þró ensgðumð	JP à jÉ	UÄAmÉ	EÀ SGÀUIKÀ ª ĂVĂÛCª ÄUIKUÉ ¤ĀQĀ ÁZÀ º Æ, À, À Ð EÀ SGÄUIKĀ
(1)	(2)		(3)	(4)
1	1P	94	61	1
2	2	15	62	2
3	3	1	82	3
4	4	4	72	4
5	5	12	16	5
6	6	1	65	6
7	7	4	62	7
8	8	0	18	8
9	9	0	90	9
10	10	0	65	10
11	11	21	13	11
12	12	7	50	12
13	13	3	40	13
14	14	3	65	14
15	15	12	53	15
16	16	9	55	16
17	17	14	61	17
18	18	8	5	18
19	19	2	92	19
20	20	2	42	20
21	21	0	21	21
22	22	4	79	22
23	23	0	95	23
24	24	7	49	24
25	25	6	62	25
26	26	1	46	26
27	27	2	62	27
28	28	3	13	28
29	29	0	64	29
30	30	9	42	30
31	31	3	61	31
32	32	0	77	32

(1)	(2)		(3)	(4)
33	33	0	75	33
34	34	11	67	34
35	35	9	30	35
36	36	20	37	36
37	37	1	51	37
38	38	1	43	38
39	39	4	90	39
40	40	11	22	40
41	41	2	34	41
42	42	9	14	42
43	43	12	43	43
44	44	1	21	44
45	45	1	50	45
46	46	6	72	46
47	47	13	70	47
48	48	3	10	48
49	49	9	14	49
50	50	4	92	50
51	51	1	82	51
52	52	2	40	52
53	53	0	84	53
54	54	1	67	54
55	55	3	10	55
56	56	0	50	56
57	57	4	31	57
58	58	0	77	58
59	59	7	24	59
60	60	5	90	60
61	61	0	92	61
62	62	14	37	62
63	63	5	57	63
64	64	0	85	64
65	65	1	1	65
66	66	8	95	66
67	67	12	3	67
68	68	8	88	68
69	69	14	58	69
70	70	3	50	70
71	71	16	17	71

(1)	(2)		(3)	(4)
72	72	8	61	72
73	73	6	25	73
74	74	3	81	74
75	75	4	61	75
76	76	0	64	76
77	77	1	99	77
78	78	18	32	78
79	79	2	52	79
80	80	7	73	80
81	81	8	60	81
82	82	0	65	82
83	83	5	96	83
84	84	0	17	84
85	85	12	76	85
86	86	2	82	86
87	87	5	48	87
88	88	7	40	88
89	89	7	57	89
90	90	1	80	90
91	91	5	25	91
92	92	7	63	92
93	93	1	10	93
94	94	13	77	94
95	95	13	56	95
96	96	9	32	96
97	97	4	38	97
98	98	9	35	98
99	99	5	34	99
100	100	3	41	100
101	101	5	5	101
102	102	4	43	102
103	103	0	95	103
104	104	2	88	104
105	105	10	84	105
106	106	4	42	106
107	107	3	79	107
108	108	2	23	108
109	109	1	28	109
110	110	1	62	110

(1)	(2)		(3)	(4)
111	111	2	52	111
112	112	3	48	112
113	113	11	20	113
114	114	1	53	114
115	115	9	87	115
116	116	7	73	116
117	117	23	10	117
118	118	0	69	118
119	119	6	85	119
120	120	2682	17	120
121	121	1	11	121
122	122	2	59	122

n¥ata jej uáðaza a áa¦ laið e sgða a uáð noátza mi að «1atðza «a bjúlka f plaplagawzť Jazbé-

,ìříð £ìnsgi	«¹ l tð		
'n D Ewââi	JP à É	¸Ámiì	
1(p)	5	65	

\$¼Áj f⁻ÍAİÄ ¸ÌAQÀEGÄ VÁ®ÆQ£À ªÍEÄI ®PÄAI JAS °ÉJÉÀ °ÍE¸À PÄZÁAİÄ UÁÆÄªÌEÄß gJA¸ÌTÁVZÉ ¸JEJ) °Æ¸À UÁÆÄZÀZPÄISA¢ «ªÍÐJÜÁÄ PÁVÉAWgNPÍZÄ, JAZÐÉ-

aÆĂI®PĂAI JAŞ °Æ¸ÀPÀZÁAİĂ UÁÆÄZÀZÝÄŞA¢ «aģà

¥ìŒªĎPĚ ªÍŒÃ√Ĭ®PŘAI UÁ®ŘZŘUŘ	Gv à nt a Æ4pá®Æigå vá®ÆQ£à Uir
¥ŘŘAPĚ UÆ®€ AUPÄÆPIKI UÁÐÄZAUIF	znet Př. wa ja jež pláci u Ár jaz ju uje

C£Ă¸Æa-2

P**É**Eõ**Ì**À

	aÆÃI®PÄAI JA§ AƸÀ	-		
P à g à l.	PAZÁAIÁ UÁÐÁªÉÁB GÁJÁPÁ Myðuæyá ápázá járó Eaggáumeáb °ægivá¥h 1 zá vájáªáaiá uæ®e auðáæþíki Uáðázð egyzá járó eaggáumá	JPŊſ	UľAmÉ	(2) £Ñ PÁ®A£R褢ðµÌEÌr¹zÀ UÆ®& AUÌrÌÆÈRÌ&i UÁÆÏAZRèG½ZÀ ¸ìrð £ìnsgilui&UɤÃqìrázà°Æ¸à ¸ìrð £ìnsgiluiAi
(1)	(2)	(3)		(4)
1	173	4	7	1
2	171	6	80	2
3	168	4	50	3
4	170	9	20	4
5	169	1	55	5
6	160	5	64	6
7	161	2	9	7
8	162	6	49	8

(1)	(2)	(3	3)	(4)
9	159	5	82	9
10	155	1	20	10
11	163	19	55	11
12	158	6	3	12
13	156	2	91	13
14	154	4	21	14
15	152	1	96	15
16	151	13	22	16
17	153	3	47	17
18	157	9	35	18
19	137	1	95	19
20	136	5	78	20
21	138	5	35	21
22	139	0	40	22
23	140	0	62	23
24	148	15	88	24
25	147	3	27	25
26	141	11	1	26
27	132	5	20	27
28	133	3	9	28
29	135	7	79	29
30	134	1	82	30
31	131	4	2	31
32	142	1	82	32
33	143	12	55	33
34	130	8	81	34
35	129	15	61	35
36	128	8	16	36
37	127	23	46	37
38	126	21	76	38
39	123	9	30	39
40	124	7	17	40
41	125	2	15	41
42	277	11	58	42
43	278	1	22	43
44	280	4	95	44
45	279	6	82	45
46	281	5	9	46
47	283	12	38	47

(1)	(2)		3)	(4)
48	284	8	44	48
49	282	9	72	49
50	289	3	26	50
51	288	7	65	51
52	290	8	84	52
53	291	4	30	53
54	296	5	10	54
55	295	5	13	55
56	297	3	14	56
57	299	2	15	57
58	298	4	72	58
59	294	4	72	59
60	293	7	96	60
61	292	21	20	61
62	287	4	47	62
63	286	6	87	63
64	285	5	13	64
65	276	16	90	65
66	275	7	17	66
67	271	12	14	67
68	274	6	98	68
69	273	1	61	69
70	272	7	80	70
71	265	9	9	71
72	264	4	80	72
73	263	3	15	73
74	266	5	94	74
75	270	13	60	75
76	269	10	90	76
77	268	10	74	77
78	267	9	86	78
79	144	10	77	79
80	145	1	17	80
81	261	11	1	81
82	262	22	25	82
83	258	15	57	83
84	259	10	43	84
85	260	3	2	85
86	146	11	17	86

(1)	(2)	(3	3)	(4)
87	149	8	32	87
88	257	3	54	88
89	165	33	7	89
90	150	0	71	90
91	164	9	81	91
92	166	10	55	92
93	167	5	78	93
94	204	3	20	94
95	203	0	10	95
96	202	4	95	96
97	301	0	56	97
98	201	6	3	98
99	205	7	52	99
100	199	3	65	100
101	200	1	75	101
102	197	1	5	102
103	198	5	77	103
104	212	0	14	104
105	196	3	83	105
106	211	0	36	106
107	213	1	0	107
108	214	2	6	108
109	215	9	80	109
110	216	8	1	110
111	210	7	54	111
112	208	3	95	112
113	209	0	52	113
114	206	2	13	114
115	256	958	0	115
116	207	4	91	116
117	252	15	65	117
118	255	5	86	118
119	251	9	28	119
120	254	2	28	120
121	249	8	14	121
122	250	5	2	122
123	248	5	30	123
124	253	2	15	124
125	247	5	42	125

(1)	(2)	(:	3)	(4)
126	246	6	94	126
127	245	7	70	127
128	244	1	5	128
129	243	4	34	129
130	242	164	95	130
131	217	9	15	131
132	218	3	23	132
133	303	2	2	133
134	304	5	38	134
135	305	7	89	135
136	302	50	31	136
137	241	1	39	137
138	240	3	42	138
139	239	3	80	139
140	238	0	11	140
141	237	3	80	141
142	234	14	5	142
143	233	4	30	143
144	232	17	73	144
145	231	12	76	145
146	300	0	38	146
147	230	22	93	147
148	229	4	40	148
149	228	10	5	149
150	306	2	54	150
151	227	11	46	151
152	235	18	53	152
153	236	17	1	153
154	226	11	50	154
155	225	9	55	155
156	223	9	80	156
157	224	10	12	157
158	220	8	59	158
159	219	12	83	159
160	186	8	85	160
161	221	10	55	161
162	222	8	4	162
163	185	8	40	163
164	184	6	85	164

(1)	(2)	(3)	(4)
165	183	1	80	165
166	189	7	84	166
167	190	7	21	167
168	188	10	35	168
169	187	1	15	169
170	194	3	74	170
171	195	2	85	171
172	193	0	30	172
173	192	3	52	173
174	191	1	7	174
175	181	6	46	175
176	180	1	30	176
177	182	7	19	177
178	175	1	74	178
179	176	10	94	179
180	177	0	77	180
181	179	4	67	181
182	178	0	69	182
183	174	9	40	183
184	172	5	20	184

UÆ®@ AUPÄÆPÌÐ UÁÐÄZÀZÌRÄSA¢ «ªÌŊÀ

¥ ie ª id řáví® přal uáæřízá uír	Gvýjřť a řeávřepňat uárázá uír
¥ rřapi vát¹uáj uáæäzàuh	zhēt Př Pře Pá¥àgà Uáæ àzà Uár

ª Đð ĐP N , PÁÐ J GÁCH PÍÐ Þ F CC Q NEZIEÁ Í NÁ ¥PÐ Þ ÁZÁ CEÁAPÍCAZÁ EÁ JUÉ SGÍV PÍÐ Á Í

PR - 1544

PÌEÁÕI PÀ gÁdí¥Á®gÀ DZÁ±ÁEĸÁgÀªÄVÄÛ CªÌgÀ°É¸Ì £ÌP è

SC - 100

PÁA¥ÍL'I QÁ∥PÉ GÁCÍÁAZÁ: ¤ZÁŐ±PÌQÄ, PÍAZÁAIÄ UÁ&ÄUÁA GÍZÍEÁ PÍÆÄ±À

°ÁUNE ¥NZNE«ÄVNI "PÁÖGNZA G¥PÁAINÖZPŐ PAZAAIN F^{*}AS

REVENUE SECRETARIAT FINAL NOTIFICATION

No: RD 190 KAMGRARA 2016, Bengaluru, Dated : 26.08.2017

Whereas the draft of the Notification No RD 190 KAMGRARA 2016, Dated: 05-01-2017 regarding altering the limits of **72-Mallapura** village of Sandur Taluk and Ballari District and constituting a new revenue villages called **Kondapura** and **Girenahalli** was published as required by section 6 of the Karnataka Land Revenue Act, 1964 (Karnataka act No.12 of 1964) in the Karnataka Gazette No. 114 Part IV-A dated: 26-01-2017 inviting objections or suggestions from all the persons likely to be affected thereby within thirty days from the date of its publication in the Official Gazette.

And Whereas, the said Gazette was made available to the public on 14-03-2017.

And Whereas, objections and suggestions have been received and considered by the State Government;

Now, therefore, in exercise of the powers conferred by section 5 of Karnataka Land Revenue Act, 1964 (Karnataka act No.12 of 1964) the Government of Karnataka hereby makes the following notification, namely:-

SCHEDULE-I

Land bearing survey numbers specified in column (2) of the table below and areas specified in column (3) thereof shall be excluded from the limits of said village of Sandur Taluk and Ballari District to form a new revenue village called as **Kondapura** of Sandur Taluk and Ballari District. The new survey numbers which will form part of this new village are as specified in column (4) thereof.

TABLE

SI.No	Old survey numbers which areas are excluded from 72- Mallapura	Extent of areas	transferred to new Kondapura	Survey numbers specified in column(2) which are to be included to form new village Kondapura & new survey numbers assigned to
	wanapura	Acre	Cents	them
(1)	(2)		(3)	(4)
1	27	3	85	2
2	28	3	28	3
3	29	10	68	4
4	30	2	89	5
5	31	5	59	6
6	32	7	25	7
7	33	3	40	8
8	34	9	24	9
9	35	2	26	10
10	36	3	46	11
11	308	1	19	12
12	37	5	10	13
13	38	4	74	14
14	39	4	69	15
15	40	4	15	16
16	41	0	27	17
17	42	3	61	18
18	48	1	6	19
19	47	1	26	20
20	43	1	95	21
21	44	0	40	22
22	45	1	49	23
23	46	0	56	24
24	49	3	88	25
25	50	3	46	26
26	51	4	39	27
27	52	7	59	28
28	53	2	85	29
29	54	3	15	30
30	55	5	30	31
31	56	3	96	32
32	70	0	81	33
33	71	5	72	34
34	75	1	72	35
35	76	1	90	36

(1)	(1) (2) (3) (4)					
36	77	0	83	37		
37	78	9	85	38		
38	79	8	74	39		
39	309	164	2	40		
40	312	2	0	41		
41	80	10	12	42		
42	82	2	7	43		
43	83	0	59	44		
44	85	15	44	45		
45	84	0	34	46		
46	74	8	76	47		
47	72	3	64	48		
48	73	2	86	49		
49	87	4	39	50		
50	86	0	42	51		
51	89	7	77	52		
52	92	2	55	53		
53	91	12	21	54		
54	106	3	85	55		
55	88	10	12	56		
56	90	3	05	57		
57	69	8	26	58		
58	68	0	98	59		
59	67	2	51	60		
60	66	6	20	61		
61	58	0	61	62		
62	59	3	62	63		
63	65	3	65	64		
64	64	5	85	65		
65	63	0	75	66		
66	60	1	5	67		
67	61	3	65	68		
68	62	5	23	69		
69	22	1	43	70		
70	23	1	32	71		
71	26	5	24	72		
72	24	4	96	73		
73	20	1	82	74		
74	21	5	14	75		
75	17	7	74	76		
76	18	0	73	77		
77	19	11	28	78		
78	25	2	98	79		
79	14	5	26	80		

(1)	(2)	(3)	(4)
80	13	5	42	81
81	12	1	8	82
82	11	1	71	83
83	10	4	75	84
84	9	9	2	85
85	15	8	46	86
86	16	4	5	87
87	8	7	89	88
88	7	5	13	89
89	6	7	41	90
90	5	5	64	91
91	4	7	1	92
92	3	6	44	93
93	2	7	18	94
94	307	7	44	95
95	1	934	33	96

Note: The extent of Gramatana within the said village is to be the extent specified below, namely:-

Survey numbers	Extent	
57	3 Acres 54 Cents	

There shall be constituted a new village called **Kondapura** in Sandur Taluk, Ballari District and boundaries of the village shall be as specified below:-

Boundaries of the new village Kondapura

East: Boundary of Hosapete Taluk	North: Boundary of Garaga village	
West: Boundary of Hosapete Taluk	South: Boundary of Mallapura village	

SCHEDULE-II

Land bearing survey numbers specified in column (2) of the table below and areas specified in column (3) thereof shall be excluded from the limits of said village of Sandur Taluk and Ballari District to form a new revenue village called as **Girenahalli** of Sandur Taluk and Ballari District. The new survey numbers which will form part of this new village are as specified in column (4) thereof.

SI.No	Old survey numbers which areas are excluded from 72- Mallapura		ransferred to new irenahalli	Survey numbers specified in column(2) which are to be included to		
		Acre	Gunte	form new village Girenahalli & new survey numbers assigned to them		
(1)	(2)	(3)		(4)		
1	268	9	68	1		
2	259	2	26	2		
3	258	2	12	3		
4	256	3	41	4		
5	257	0	94	5		
6	255	3	81	6		
7	254	4	72	7		
8	222	12	6	8		
9	212	2	3	9		
10	213	1	16	10		
11	211	9	49	11		

(1)	(2)		3)	(4)		
12	210	11	13	12		
13	209	14	11	13		
14	208	13	49	14		
15	207	1	51	15		
16	206	2	96	16		
17	224	6	73	17		
18	223	6	45	18		
19	225	13	53	19		
20	226	3	12	20		
21	227	3	14	21		
22	235	4	84	22		
23	228	5	84	23		
24	229	6	22	24		
25	230	4	41	25		
26	231	1	69	26		
27	232	6	16	27		
28	233	6	79	28		
29	234	5	56	29		
30	236	9	43	30		
31	237	0	85	31		
32	238	12	86	32		
33	205	309	57	33		
34	239	14	15	34		
35	240	1	10	35		
36	243	9	20	36		
37	244	3	5	37		
38	245	13	29	38		
39	246	4	10	39		
40	247	6	12	40		
41	248	2	61	41		
42	249	6	16	42		
43	250	5	38	43		
44	251	5	33	44		
45	252	3	38	45		
46	253	3	3	46		
47	270	0	45	47		
48	271	7	83	48		
49	272	5	36	49		
50	273	4	88	50		
51	274	4	95	51		
52	275	5	5	52		
53	276	4	62	53		
54	277	53	82	54		
55	305	6	18	55		
L	1	L	1			

56 242 1 43 56 57 241 5 49 57 58 278 6 92 58 59 279 1 11 59 60 280 8 13 60 61 281 2 75 61 62 282 4 56 62 63 283 4 92 63 64 284 7 15 64 65 285 6 69 65 66 286 4 95 66 67 287 6 38 67 68 289 7 37 68 69 288 5 26 69 70 290 1 77 70 71 292 6 80 71 72 291 4 67 72	(1) (2) (3) (4)						
57 241 5 49 57 58 278 6 92 58 59 279 1 11 59 60 280 8 13 60 61 281 2 75 61 62 282 4 56 62 63 283 4 92 63 64 284 7 15 64 65 285 6 69 65 66 286 4 95 66 67 287 6 38 67 68 289 7 37 68 69 288 5 26 69 70 290 1 77 70 71 292 6 80 71 72 291 4 67 72 73 293 6 79 73							
58 278 6 92 58 59 279 1 11 59 60 280 8 13 60 61 281 2 75 61 62 282 4 56 62 63 283 4 92 63 64 284 7 15 64 65 285 6 69 65 66 286 4 95 66 67 287 6 38 67 68 289 7 37 68 69 288 5 26 69 70 290 1 77 70 71 292 6 80 71 72 291 4 67 72 73 293 6 79 73 74 294 9 36 74							
59 279 1 11 59 60 280 8 13 60 61 281 2 75 61 62 282 4 56 62 63 283 4 92 63 64 284 7 15 64 65 285 6 69 65 66 286 4 95 66 67 287 6 38 67 68 289 7 37 68 69 288 5 26 69 70 290 1 77 70 71 292 6 80 71 72 291 4 67 72 73 293 6 79 73 74 294 9 36 74 75 295 1 54 75							
60 280 8 13 60 61 281 2 75 61 62 282 4 56 62 63 283 4 92 63 64 284 7 15 64 65 285 6 69 65 66 286 4 95 66 67 287 6 38 67 68 289 7 37 68 69 288 5 26 69 70 290 1 77 70 71 292 6 80 71 72 291 4 67 72 73 293 6 79 73 74 294 9 36 74 75 295 1 54 75 76 296 3 31 76							
61 281 2 75 61 62 282 4 56 62 63 283 4 92 63 64 284 7 15 64 65 285 6 69 65 66 286 4 95 66 67 287 6 38 67 68 289 7 37 68 69 288 5 26 69 70 290 1 77 70 71 292 6 80 71 72 291 4 67 72 73 293 6 79 73 74 294 9 36 74 75 295 1 54 75 76 296 3 31 76 77 297 6 2 77 7							
62 282 4 56 62 63 283 4 92 63 64 284 7 15 64 65 285 6 69 65 66 286 4 95 66 67 287 6 38 67 68 289 7 37 68 69 288 5 26 69 70 290 1 77 70 71 292 6 80 71 72 291 4 67 72 73 293 6 79 73 74 294 9 36 74 75 295 1 54 75 76 296 3 31 76 77 297 6 2 77 78 298 9 30 78 7							
63 283 4 92 63 64 284 7 15 64 65 285 6 69 65 66 286 4 95 66 67 287 6 38 67 68 289 7 37 68 69 288 5 26 69 70 290 1 77 70 71 292 6 80 71 72 291 4 67 72 73 293 6 79 73 74 294 9 36 74 75 295 1 54 75 76 296 3 31 76 77 297 6 2 77 78 298 9 30 78 79 299 4 9 79 80 300 10 44 80 81 304 344 <t< td=""><td></td><td></td><td></td><td></td><td></td></t<>							
64 284 7 15 64 65 285 6 69 65 66 286 4 95 66 67 287 6 38 67 68 289 7 37 68 69 288 5 26 69 70 290 1 77 70 71 292 6 80 71 72 291 4 67 72 73 293 6 79 73 74 294 9 36 74 75 295 1 54 75 76 296 3 31 76 77 297 6 2 77 78 298 9 30 78 79 299 4 9 79 80 300 10 44 80 81 301 0 56 81 82 304 344 <t< td=""><td></td><td></td><td></td><td></td><td></td></t<>							
65 285 6 69 65 66 286 4 95 66 67 287 6 38 67 68 289 7 37 68 69 288 5 26 69 70 290 1 77 70 71 292 6 80 71 72 291 4 67 72 73 293 6 79 73 74 294 9 36 74 75 295 1 54 75 76 296 3 31 76 77 297 6 2 77 78 298 9 30 78 79 299 4 9 79 80 300 10 44 80 81 301 0 56 81 82 304 344 344 34 82							
66 286 4 95 66 67 287 6 38 67 68 289 7 37 68 69 288 5 26 69 70 290 1 77 70 71 292 6 80 71 72 291 4 67 72 73 293 6 79 73 74 294 9 36 74 75 295 1 54 75 76 296 3 31 76 77 297 6 2 77 78 298 9 30 78 79 299 4 9 79 80 300 10 44 80 81 301 0 56 81 82 304 344 34 82							
67 287 6 38 67 68 289 7 37 68 69 288 5 26 69 70 290 1 77 70 71 292 6 80 71 72 291 4 67 72 73 293 6 79 73 74 294 9 36 74 75 295 1 54 75 76 296 3 31 76 77 297 6 2 77 78 298 9 30 78 79 299 4 9 79 80 300 10 44 80 81 301 0 56 81 82 304 344 34 34 82							
68 289 7 37 68 69 288 5 26 69 70 290 1 77 70 71 292 6 80 71 72 291 4 67 72 73 293 6 79 73 74 294 9 36 74 75 295 1 54 75 76 296 3 31 76 77 297 6 2 77 78 298 9 30 78 79 299 4 9 79 80 300 10 44 80 81 301 0 56 81 82 304 344 34 82							
69 288 5 26 69 70 290 1 77 70 71 292 6 80 71 72 291 4 67 72 73 293 6 79 73 74 294 9 36 74 75 295 1 54 75 76 296 3 31 76 77 297 6 2 77 78 298 9 30 78 79 299 4 9 79 80 300 10 44 80 81 301 0 56 81 82 304 344 34 82							
70 290 1 77 70 71 292 6 80 71 72 291 4 67 72 73 293 6 79 73 74 294 9 36 74 75 295 1 54 75 76 296 3 31 76 77 297 6 2 77 78 298 9 30 78 79 299 4 9 79 80 300 10 44 80 81 301 0 56 81 82 304 344 34 82							
71 292 6 80 71 72 291 4 67 72 73 293 6 79 73 74 294 9 36 74 75 295 1 54 75 76 296 3 31 76 77 297 6 2 77 78 298 9 30 78 79 299 4 9 79 80 300 10 44 80 81 301 0 56 81 82 304 344 34 82							
72 291 4 67 72 73 293 6 79 73 74 294 9 36 74 75 295 1 54 75 76 296 3 31 76 77 297 6 2 77 78 298 9 30 78 79 299 4 9 79 80 300 10 44 80 81 301 0 56 81 82 304 344 34 34 82							
73 293 6 79 73 74 294 9 36 74 75 295 1 54 75 76 296 3 31 76 77 297 6 2 77 78 298 9 30 78 79 299 4 9 79 80 300 10 44 80 81 301 0 56 81 82 304 344 34 82							
74 294 9 36 74 75 295 1 54 75 76 296 3 31 76 77 297 6 2 77 78 298 9 30 78 79 299 4 9 79 80 300 10 44 80 81 301 0 56 81 82 304 344 34 82	-						
75 295 1 54 75 76 296 3 31 76 77 297 6 2 77 78 298 9 30 78 79 299 4 9 79 80 300 10 44 80 81 301 0 56 81 82 304 344 34 82							
76 296 3 31 76 77 297 6 2 77 78 298 9 30 78 79 299 4 9 79 80 300 10 44 80 81 301 0 56 81 82 304 344 34 82							
77 297 6 2 77 78 298 9 30 78 79 299 4 9 79 80 300 10 44 80 81 301 0 56 81 82 304 344 34 82	-						
78 298 9 30 78 79 299 4 9 79 80 300 10 44 80 81 301 0 56 81 82 304 344 34 82							
80 300 10 44 80 81 301 0 56 81 82 304 344 34 82	78	298		30			
81 301 0 56 81 82 304 344 34 82	79						
82 304 344 34 82	80	300	10	44	80		
	81	301	0	56	81		
	82	304	344	34	82		
83 266 5 42 83	83	266	5	42	83		
84 267 7 18 84	84	267	7	18	84		
85 265 1 86 85	85	265	1	86	85		
86 264 0 97 86	86	264	0	97	86		
87 260 4 83 87	87	260	4	83	87		
88 263 2 28 88	88	263	2	28	88		
89 261 0 26 89	89	261	0	26	89		
90 262 1 23 90	90	262	1	23	90		
91 221 0 72 91	91	221	0	72	91		
92 214 6 95 92	92	214	6	95	92		
93 215 5 16 93	93	215	5	16	93		
94 216 7 63 94	94	216	7	63	94		
95 217 2 12 95	95	217	2	12	95		
96 218 6 41 96	96	218	6	41	96		
97 219 1 52 97	97	219	1	52	97		
98 220 3 56 98	98	220	3	56	98		

(1)	(2)	(:	3)	(4)
99	302	6	21	99
100	303	3	92	100

Note: The extent of Gramatana within the said village is to be the extent specified below, namely:-

Survey numbers	Extent	
269	3 Acres 16 Cents	

There shall be constituted a new village called **Girenahalli** in Sandur Taluk, Ballari District and boundaries of the village shall be as specified below:-

Boundaries of the new village Girenahalli

East: Boundary of Nidugurti village	North: Boundary of Kudligi Taluk
West: Boundary of Kudligi Taluk	South: Boundary of Hulikunte village

SCHEDULE-III

The survey numbers of the village and areas remaining the **72-Mallapura** village specified in column (2) shall be assigned new survey numbers in the said villages specified in column (2)

	Survey numbers remaining in 72- Mallapura village after excluding the survey numbers which are to be	Area		New survey numbers assigned to the remaining survey numbers in 72-Mallapura village
SI.No	included to form new villages Kondapura & Girenahalli	Acre	Cents	specified in column(2)
(1)	(2)	(3)	(4)
1	154	3	83	1
2	153	5	9	2
3	146	4	75	3
4	145	6	60	4
5	144	1	66	5
6	126	10	57	6
7	127	20	50	7
8	143	0	50	8
9	142	0	96	9
10	141	0	86	10
11	140	0	21	11
12	129	3	97	12
13	128	1	84	13
14	130	7	53	14
15	131	4	15	15
16	132	10	58	16
17	133	9	21	17
18	134	11	27	18
19	310	0	58	19
20	311	7	2	20
21	135	6	21	21
22	136	8	54	22
23	137	5	45	23
24	138	8	37	24
25	139	8	14	25

(1)	(2)	(3)	ı	(4)
26	149	7	65	26
27	148	0	49	27
28	147	0	70	28
29	150	4	74	29
30	152	0	75	30
31	151	6	0	31
32	161	0	43	32
33	162	0	44	33
34	160	8	27	34
35	159	0	86	35
36	158	4	45	36
37	156	1	33	37
38	157	5	82	38
39	165	8	18	39
40	164	9	16	40
41	163	0	67	41
42	166	1	47	42
43	167	10	3	43
44	171	8	66	44
45	170	0	57	45
46	168	5	27	46
47	169	4	88	47
48	176	8	75	48
49	175	1	89	49
50	174	2	32	50
51	172	1	20	51
52	173	2	10	52
53	182	1	4	53
54	183	2	21	54
55	181	3	94	55
56	180	4	32	56
57	179	11	2	57
58	178	2	55	58
59	177	3	68	59
60	184	11	0	60
61	185	11	73	61
62	306	876	98	62
63	186	7	92	63
64	155	0	32	64
65	197	0	84	65
66	198	0	11	66
67	199	7	58	67
68	195	9	64	68
69	196	3	41	69
<u> </u>		<u> </u>	<u> </u>	

Lance in the second of the sec						
(1)	(2)	(3)	(4)		
70	187	4	46	70		
71	188	0	85	71		
72	189	5	44	72		
73	190	9	77	73		
74	191	1	55	74		
75	192	4	45	75		
76	193	8	20	76		
77	194	9	22	77		
78	200	2	45	78		
79	201	5	68	79		
80	204	2	38	80		
81	203	3	51	81		
82	202	0	92	82		
83	114	16	92	83		
84	113	11	97	84		
85	112	2	37	85		
86	111	4	78	86		
87	110	4	65	87		
88	109	4	93	88		
89	108	7	57	89		
90	107	5	13	90		
91	106	2	82	91		
92	105	7	47	92		
93	104	5	89	93		
94	103	6	19	94		
95	102	2	28	95		
96	93	6	30	96		
97	94	6	8	97		
98	81	12	65	98		
99	95	1	92	99		
100	98	4	70	100		
101	99	9	96	101		
102	100	3	91	102		
103	97	11	9	103		
104	96	4	58	104		
105	224	8	19	105		
106	225	2	80	106		
107	223	14	14	107		
108	116	2	62	108		
109	115	5	35	109		
110	117	7	95	110		
111	118	3	57	111		
112	119	4	14	112		
	1	<u> </u>	1	· ·-		

(1)	(2)	(3)		(4)
113	120	4	9	113
114	121	0	34	114
115	122	1	9	115

Boundaries of the 72-Mallapura village

East: Boundary of Nidugurti village	North : Boundary of Kondapura village
West: Boundary of Kudligi Taluk	South: Boundary of Nidugurti village

The above shall come into effect from the date of publication of this notification in the official Gazette .

By Order and in the name of the Governor of Karnataka

Captain. Dr. K.Rajendra

Director, Cell for Creation of Revenue Villages and Ex-officio Deputy Secretary to Govt.

Revenue Department

PÀZÁAIÄ ¸ÀªÁ®AIÄ CAwªÄ C¢ü ÆZĚÉ

PÀE 190 PÀUÁggà 2016, "ÁUÌÁÄEGÄ, ¢£ÁAPÀ: 26.08.2017

PIEÁŎI PÀ "ÆPAZÁAIĂ C¢¤AIĂªĂ 1964 gÀ (1964 gÀ PIEÁŎI PÀ C¢¤AIĂªĂ 12) 6 Eà ¥PĀŊĀt ZP è CUM¥H ¸TÁZAVÉ Ş¼ÁŊ f ĀŊĀ PĀJĀVĀ VĀ®ÆÐĀ 72-ªĀ Á¥ĀŊĀ UÁ®ĀZĀ ¸ŊĀ ÞĀUMĀĒĀB ªĀÁ¥ĀŊĀ ªĀVĀŪ °Æ ¸ÞÁV PÆAQÁ¥ĀŊĀ ªĀVĀŪ VĀĀĒPĀKA JAS PĀZÁAIĀ UÁ®ĀUMĀĒĀB ¸Áܦ ¸ĀªÀ PĀJ VĀ ¸ĀSÁ Dgir 190 PĀUÁŊĀ 2016 ¢EÁAPĀ 05-01-2017 gÀ ªĀÆ®PÀ PŊŊŊĀ C¢ijĀŒZĒÁIĀĒĀB CZŊĀZĀ "Á¢ÜŊÁUŊаĀZÁZĀ J®è ªĎŪMĀZĀ CZĒĀB ¸PÁŎj gÁď¥VÆPÈ è ¥PĀħ¹ZĀ ¢EÁAPĀCAZĀ ªĀƪŇĀŪ ¢ĒŪMĀ MYĀJÁV DPĀ¥ĪŪŪMĀ CXPÁ ¸ÞŶŌŪMĀĒĀB D°Áœ¹ ¢EÁAPĀ 26-01-2017 gÀ PĒÁŎI PÀ QÁď¥VÆPÈ è ¥PĀħ¹QĀªĀZĀ AZĀ

a ĂvĂÛ jêzji gÁda¥îvê EĂB jáa lòd ¤Pji UÉ ¢EÁAPA 14-03-2017 glàză ® "là ÁUĂa làvé a liárgă a lezji Azji

°ÁUNE GÁCIÁ PÁÐGPÁ DPÁ¥ILLÚNA CXPÁ NP°ÚNAENS 1ÁPA 1 ªÄVÁÚ¥A UATÁGĪÁZA AZA

DZÍJAZÁ FUÁ PÍEÁÐI PÀ "ÆPÍAZÁAIÁ C¢ĒMAIÄ" Á 1964 GÁ (1964 GÁ PÍEÁÐI PÀ C¢ĒMAIÄ" Á 12) 5 EÁ ¥ÞEÐÁTZÍP É ¥ÞEÐÁP ÁZÁ C¢ÞÁGÐJÁLÁB ZÍTÁ¬Ä¹ PIEÁÐI PÁ ÞÁÐGÁPÁ F ªÄÆ®PÁ ªÄÄA¢ÉÀ C¢ŪÆZĒÁIÄEÄB ªÄÁGÄWÐEF JAZÐE-

C£Ă, NEa-1

SWÁJ F ÁAIÁ "ÀAQÆGÄ VÁ®ÆQEÀ **72-ªÄ-Á¥ÄGÀ** UÁÆÄZÀ "ŊPÌCͤAZÀ F PÚWEÀ PÆÄµÞÞZÀ (2) EÑ PÁ®AERÈ ÉPÄÆ¢¹gĪÀªÄVÄÜ CZŊÀ (3) EÑ PÁ®AERȤ¢ŏµ¥kr¹gĪÀ¸PÓ EÀSGÄUNÄİÁUKE «¹ŰtðZÀ d«ÄÆÄUNÄEÄB "Á¥Ör¹ SWÁJ F ÁIÄ "AQÆGÄ VÁ®ÆQEÀ **PÆAQÁ¥ÄgÀ**JAS °ĘJEÀ°Æ¸ÀPAZÁAIÄ UÁÆÄªEÄB gJæ¹ZÉ F °Æ¸ÀUÁÆÄZÀ "ÁURÁUĪÀ°Æ¸ÞZÁZÀ "PŐ EÀSGÄUNÄÄ CZŊÀ (4) EÑ PÁ®AERȤ¢¤¢ŏµ¥kr¹zÄvÉEªÉ

PÆÃIJĎÀ

· Links					
¥æÁ±ÙMÈÅG "Á¥Ðr¸ÅªÀ72- ªÄ-Á¥ÅgÀUÁæÄzA°MÁiÄ "ÞÐ	PÆAQÁ¥ÄgÀJAŞ °Æ¸ÀPÀZÁAİÄ UÁÆÄPĚ °ÀÁլĸÀ ÁUİÀ ¥æÄ±ÌcÀ«¹Ūtõ		PÉEAQÁ¥ÄGÄJAS °ÉĴLEÀ°ÉE¸À Pàzáaiñ uáæäpě¸å¥íbqélée¼å°à Pá®A(2) gír褢ðµikir¹zà¸íríb		
£ÀSGĂUĬÁĂ	JPġÉ	UÄAmÉ	ENSGNUNA ANNOCANUKUÉ ¤AQA ÁZA Pæjajab ensgnuna		
(2)	(3)		(4)		
27	3	85	2		
28	3	28	3		
29	10	68	4		
30	2	89	5		
31	5	59	6		
32	7	25	7		
33	3	40	8		
34	9	24	9		
	(2) (2) 27 28 29 30 31 32 33	¥æå±ùmæñs "ñ¥ðor jåaà72-añ-Á¥ågàuáæñzà°máñ jåbó EÀSGÄUMÄ PÆAQÁ¥ÄgàJAS °É LÀSGÄUMÄ JPðyÉ (2) (3) 27 3 28 3 29 10 30 2 31 5 32 7 33 3	PÉRQÁ¥ÄgÀJAS °É ÀPÀZÁAIÄ UÁÆÄPĚ a NÁÖ¬Ä, À ÁUĪ À ¥ÆÄ±ÆÀ«¹Ät ð LÀSGÄUÄÄ PÁÉ LÄSGÄUÄÄ PÁÉ LÄAMÉ LÄAMÉ LÄAMÉ		

(1)	(2)	(3)	(4)
9	35	2	26	10
10	36	3	46	11
11	308	1	19	12
12	37	5	10	13
13	38	4	74	14
14	39	4	69	15
15	40	4	15	16
16	41	0	27	17
17	42	3	61	18
18	48	1	6	19
19	47	1	26	20
20	43	1	95	21
21	44	0	40	22
22	45	1	49	23
23	46	0	56	24
24	49	3	88	25
25	50	3	46	26
26	51	4	39	27
27	52	7	59	28
28	53	2	85	29
29	54	3	15	30
30	55	5	30	31
31	56	3	96	32
32	70	0	81	33
33	71	5	72	34
34	75	1	72	35
35	76	1	90	36
36	77	0	83	37
37	78	9	85	38
38	79	8	74	39
39	309	164	2	40
40	312	2	0	41
41	80	10	12	42
42	82	2	7	43
43	83	0	59	44
44	85	15	44	45
45	84	0	34	46
46	74	8	76	47
47	72	3	64	48

(1)	(2)	(3)		(4)
48	73	2	86	49
49	87	4	39	50
50	86	0	42	51
51	89	7	77	52
52	92	2	55	53
53	91	12	21	54
54	106	3	85	55
55	88	10	12	56
56	90	3	05	57
57	69	8	26	58
58	68	0	98	59
59	67	2	51	60
60	66	6	20	61
61	58	0	61	62
62	59	3	62	63
63	65	3	65	64
64	64	5	85	65
65	63	0	75	66
66	60	1	5	67
67	61	3	65	68
68	62	5	23	69
69	22	1	43	70
70	23	1	32	71
71	26	5	24	72
72	24	4	96	73
73	20	1	82	74
74	21	5	14	75
75	17	7	74	76
76	18	0	73	77
77	19	11	28	78
78	25	2	98	79
79	14	5	26	80
80	13	5	42	81
81	12	1	8	82
82	11	1	71	83
83	10	4	75	84
84	9	9	2	85
85	15	8	46	86

(1)	(2)	(3)	(4)
86	16	4	5	87
87	8	7	89	88
88	7	5	13	89
89	6	7	41	90
90	5	5	64	91
91	4	7	1	92
92	3	6	44	93
93	2	7	18	94
94	307	7	44	95
95	1	934	33	96

n¥ìtâ kà UÁ®Äzà a Ái¦ làiå° è Sgia à UÁ® Noátzà MI ÄÖ «1 lítðzà «a þjúlðið F Pláþia þawzf Jazþé-

,ìřá £ìn§gï	«¹Ĩtð		
, H D EMSGI	JP à jÉ	¸Ámiì	
57	3	54	

 $\S\%$ ÁÍJ f ÁIÄ JAQÆGÄ VÁ®ÆQEÀ **PÆAQÁ¥ÄGÀ**JAS °{JEÀ°ÆJÀ PAZÁAIÄ UÁÆÄªÆÄB GÅAJÄÁVZÉ JEJ °ÆJÀ UÁÆÄZÀ ZPÄSA¢ «ªĠJÜÄÄ PÄVEÄWGÄPÄZÄ JAZĠÉ-

PÆAQÁ¥ÄgÀJA\$ °Æ¸ÀPÄZÁAİÄ UÁÆÄZÀZÝÄSA¢ «ªÌŊÀ

¥ÆªĎPĚ°Æ¸ÆÄmÉvÁ®ÆQ£ÀUÌr	Gv ijn ě ulijula ulæäza ulir
¥ŘŘŘPŘ °ÉE "ŘÉMMÉ VÁ®ÆQEÀ UÌM	zùet PĚ ^a À ⁻ Á¥ÄgÀ UÁ& ÄzÀ UÀ ⁻

C£Ă, NEa-2

SWÁJ F-ÁIÄ ÀAQÆGÄ VÁ®ÆÐEÀ72-ªÄ-ÁÆÄGÀUÁÆÄZA ĎPÌCÍÞAZÀ F PMVEÀPÆÄµÞÞZÀ (2) EÑ PÁ®AEÞÈEÞÄÆ¢¹gĪÀ ªÄVÄÜ CZŊÀ (3) EÑ PÁ®AEÞȤ¢ÖµÞÆÞ¹gĪÀ ÞÐ EÀSGÄUMÄ °ÁUÆ «¹ÑŧÖZÀ d«ÄÄEÄUMÆÄB "Ñ¥ÞÖr¹ SWÁJ F-ÁIÄ ¸ÀPÐ EÀSGÄUMÄ VÁ®ÆÐEÀ VGÆÆÞÞÆ JAS °ÉJÈÀZÀ ÞÐ EÁSGÄUMÄ UÁÆÄÞÆB GÞA¹ZÉ F °ÆJÀUÁÆÄZÀ "ÁUÞÁUĪÀ °ÆJÞÁZÀ ¸ÞÐ EÁSGÄUMÄ CZŊÀ (4) EÑ PÁ®AEÞȤ¢ÖµÞÆÞ¹ZÁVÉEªÉ

PÆÃµÄÀ

	¥æÁ±NMÈM "Á¥ðr "ŪÀ72-	VgÁ£ÌPÌXi JAŞ °ÍE¸ÀPÀZÁAIÄ UÁÆÄPĚ ªÌVÁð¬Ä¸ÌTÁUĪÀ ¥ÌŒÁ±ÌEÀ«¹Űtð		VgÁEŘÍMA JAS °É JEÁ°Æ ÀPÁZÁAIÁ UÁÆÄPĚ Á¥ÍÐqÚÆMÄPÁPÁ®A(2) gìPè
P à ę À .	a n- ay ngàu ay ngài ngài Bà sgàu na	JP ì gÉ	UÄAmÉ	¤¢ðµlkih 1 zil jihð Einsgilundi alvið Calunde ¤áqit ázisa ja jihð Einsgilundi
(1)	(2)	(3)	(4)
1	268	9	68	1
2	259	2	26	2
3	258	2	12	3
4	256	3	41	4
5	257	0	94	5
6	255	3	81	6
7	254	4	72	7
8	222	12	6	8
9	212	2	3	9

(1)	(2)	((3)	(4)
10	213	1	16	10
11	211	9	49	11
12	210	11	13	12
13	209	14	11	13
14	208	13	49	14
15	207	1	51	15
16	206	2	96	16
17	224	6	73	17
18	223	6	45	18
19	225	13	53	19
20	226	3	12	20
21	227	3	14	21
22	235	4	84	22
23	228	5	84	23
24	229	6	22	24
25	230	4	41	25
26	231	1	69	26
27	232	6	16	27
28	233	6	79	28
29	234	5	56	29
30	236	9	43	30
31	237	0	85	31
32	238	12	86	32
33	205	309	57	33
34	239	14	15	34
35	240	1	10	35
36	243	9	20	36
37	244	3	5	37
38	245	13	29	38
39	246	4	10	39
40	247	6	12	40
41	248	2	61	41
42	249	6	16	42
43	250	5	38	43
44	251	5	33	44
45	252	3	38	45
46	253	3	3	46
47	270	0	45	47
48	271	7	83	48

(1)	(2)	(3)		(4)
49	272	5	36	49
50	273	4	88	50
51	274	4	95	51
52	275	5	5	52
53	276	4	62	53
54	277	53	82	54
55	305	6	18	55
56	242	1	43	56
57	241	5	49	57
58	278	6	92	58
59	279	1	11	59
60	280	8	13	60
61	281	2	75	61
62	282	4	56	62
63	283	4	92	63
64	284	7	15	64
65	285	6	69	65
66	286	4	95	66
67	287	6	38	67
68	289	7	37	68
69	288	5	26	69
70	290	1	77	70
71	292	6	80	71
72	291	4	67	72
73	293	6	79	73
74	294	9	36	74
75	295	1	54	75
76	296	3	31	76
77	297	6	2	77
78	298	9	30	78
79	299	4	9	79
80	300	10	44	80
81	301	0	56	81
82	304	344	34	82
83	266	5	42	83
84	267	7	18	84
85	265	1	86	85
86	264	0	97	86
87	260	4	83	87

(1)	(2)	(3)		(4)
88	263	2	28	88
89	261	0	26	89
90	262	1	23	90
91	221	0	72	91
92	214	6	95	92
93	215	5	16	93
94	216	7	63	94
95	217	2	12	95
96	218	6	41	96
97	219	1	52	97
98	220	3	56	98
99	302	6	21	99
100	303	3	92	100

n¥kkå jæj UÁæäzhªÁå¦Ániå°èSgäªÀUÁæäoÁtzÀMIÄÖ«¹ÁtðzÀ«ªþjÚkÅ F PKAPÄQÄNWZĘJAzþÉ-

,ìPố £ìN§gï	«¹űtő		
" A D EWSGI	JP à jÉ	¸Ámiì	
269	3	16	

\$\%\dagga \fai\ \angle \angle \angle \fai\ \angle \

VgÁ£ÍPÍKI JAŞ °Æ¸ÀPÀZÁAIÄ UÁÐÄZÀZÝÄŞA¢ «ªÌgÀ

¥ ie ª dpě ¤qàuàwð uáæäzàuir	GVÐRĚ PÆPÐ VÁ®ÆQEÀUÆ	
Ī	¥ŘŘŘPĚ PŘETV VÁ®ÆQEÀ UÍT	zùĕt PĚ ° İ PĂAMÉ UÁ® ĂZÀ UÀ⁻

C£Ă¸Æa-3

UÁR ÄZÀ ¸PÔ EÌASGĂUNĂ ªĂVĂÛ (2) EÑ PÁ®AEP è EPÄÆ¢¹ZÀ 72-ªÄ¯Á¥ÄGÀ UÁRÄZP è G½¢GĪÀ ¥ÆÁ±ÌU½UÉ ¸ÞÌ UÁRÄZP è (4) EÑ PÁ®AEP è EPÄÆ¢¹ZÀ °Æ¸À PÔ EÌASGĂUNÀEÄS ¤ÃqNPÞZÄÝ

PÆÃµĎÀ

	PÆAQÁ¥ÄgÀªÄvÄÚVgÄ£ŘÌXíJAS°Æ¸À	¥ÆÁ±À		(2) £A PA®A£R褢õµ k r¹za
Pầẹ À.	PÀZÁAIÁ UÁÐÁUMEÁR GÍÐ ÞÁ MKNÚEVÁ ÁPÁZÁ ÞÍÐ EÐÁSGÁUMEÁR °ÆGÍVÁ¥ÍÐ 1ZÁVÍÐÁªÁAIÁ 72-ªA-A¥AGA UÁÐÁZÐ èGKZÁ ÞÍÐ EÐÁSGÁUMÁ	JPġÉ	UÄAmÉ	72-ªÄ¯Á¥ÄgÄ UÁÆÄZŘÈG½ZŸÌPÓ £ìnsghuikuí¤ãqřázà°Æ¸à¸ìPó £insghuiki
(1)	(2)	(3)		(4)
1	154	3	83	1
2	153	5	9	2
3	146	4	75	3
4	145	6	60	4
5	144	1	66	5
6	126	10	57	6
7	127	20	50	7
8	143	0	50	8

(1)	(2)	(3)	(4)
9	142	0	96	9
10	141	0	86	10
11	140	0	21	11
12	129	3	97	12
13	128	1	84	13
14	130	7	53	14
15	131	4	15	15
16	132	10	58	16
17	133	9	21	17
18	134	11	27	18
19	310	0	58	19
20	311	7	2	20
21	135	6	21	21
22	136	8	54	22
23	137	5	45	23
24	138	8	37	24
25	139	8	14	25
26	149	7	65	26
27	148	0	49	27
28	147	0	70	28
29	150	4	74	29
30	152	0	75	30
31	151	6	0	31
32	161	0	43	32
33	162	0	44	33
34	160	8	27	34
35	159	0	86	35
36	158	4	45	36
37	156	1	33	37
38	157	5	82	38
39	165	8	18	39
40	164	9	16	40
41	163	0	67	41
42	166	1	47	42
43	167	10	3	43
44	171	8	66	44
45	170	0	57	45
46	168	5	27	46
47	169	4	88	47

48 176 8 75 48 49 175 1 89 49 50 174 2 32 50 51 172 1 20 51 52 173 2 10 52 53 182 1 4 53 54 183 2 21 54 55 181 3 94 55 56 180 4 32 56 57 179 11 2 57 58 178 2 55 58 59 177 3 68 59 60 184 11 0 60 61 185 11 73 61 62 306 876 98 62 63 186 7 92 63 64 155 0 32 64 65 197 0 84 65 66 198 0 <	(1)	(2)		(3)	(4)
50 174 2 32 50 51 172 1 20 51 52 173 2 10 52 53 182 1 4 53 54 183 2 21 54 55 181 3 94 55 56 180 4 32 56 57 179 11 2 57 58 178 2 55 58 59 177 3 68 59 60 184 11 0 60 61 185 11 73 61 62 306 876 98 62 63 186 7 92 63 64 155 0 32 64 65 197 0 84 65 66 198 0 11 66 <t< th=""><th>48</th><th>176</th><th>8</th><th>75</th><th>48</th></t<>	48	176	8	75	48
51 172 1 20 51 52 173 2 10 52 53 182 1 4 53 54 183 2 21 54 55 181 3 94 55 56 180 4 32 56 57 179 11 2 57 58 178 2 55 58 59 177 3 68 59 60 184 11 0 60 61 185 11 73 61 62 306 876 98 62 63 186 7 92 63 64 155 0 32 64 65 197 0 84 65 66 198 0 11 66 67 199 7 58 67 <t< td=""><td>49</td><td>175</td><td>1</td><td>89</td><td>49</td></t<>	49	175	1	89	49
52 173 2 10 52 53 182 1 4 53 54 183 2 21 54 55 181 3 94 55 56 180 4 32 56 57 179 11 2 57 58 178 2 55 58 59 177 3 68 59 60 184 11 0 60 61 185 11 73 61 62 306 876 98 62 63 186 7 92 63 64 155 0 32 64 65 197 0 84 65 66 198 0 11 66 67 199 7 58 67 68 195 9 64 68 <t< td=""><td>50</td><td>174</td><td>2</td><td>32</td><td>50</td></t<>	50	174	2	32	50
53 182 1 4 53 54 183 2 21 54 55 181 3 94 55 56 180 4 32 56 57 179 11 2 57 58 178 2 55 58 59 177 3 68 59 60 184 11 0 60 61 185 11 73 61 62 306 876 98 62 63 186 7 92 63 64 155 0 32 64 65 197 0 84 65 66 198 0 11 66 67 199 7 58 67 68 195 9 64 68 69 196 3 41 69 <t< td=""><td>51</td><td>172</td><td>1</td><td>20</td><td>51</td></t<>	51	172	1	20	51
54 183 2 21 54 55 181 3 94 55 56 180 4 32 56 57 179 11 2 57 58 178 2 55 58 59 177 3 68 59 60 184 11 0 60 61 185 11 73 61 62 306 876 98 62 63 186 7 92 63 64 155 0 32 64 65 197 0 84 65 66 198 0 11 66 67 199 7 58 67 68 195 9 64 68 69 196 3 41 69 70 187 4 46 70 <	52	173	2	10	52
55 181 3 94 55 56 180 4 32 56 57 179 11 2 57 58 178 2 55 58 59 177 3 68 59 60 184 11 0 60 61 185 11 73 61 62 306 876 98 62 63 186 7 92 63 64 155 0 32 64 65 197 0 84 65 66 198 0 11 66 67 199 7 58 67 68 195 9 64 68 69 196 3 41 69 70 187 4 46 70 71 188 0 85 71 <	53	182	1	4	53
56 180 4 32 56 57 179 11 2 57 58 178 2 55 58 59 177 3 68 59 60 184 11 0 60 61 185 11 73 61 62 306 876 98 62 63 186 7 92 63 64 155 0 32 64 65 197 0 84 65 66 198 0 11 66 67 199 7 58 67 68 195 9 64 68 69 196 3 41 69 70 187 4 46 70 71 188 0 85 71 72 189 5 44 72 <	54	183	2	21	54
57 179 11 2 57 58 178 2 55 58 59 177 3 68 59 60 184 11 0 60 61 185 11 73 61 62 306 876 98 62 63 186 7 92 63 64 155 0 32 64 65 197 0 84 65 66 198 0 11 66 67 199 7 58 67 68 195 9 64 68 69 196 3 41 69 70 187 4 46 70 71 188 0 85 71 72 189 5 44 72 73 190 9 77 73 <	55	181	3	94	55
58 178 2 55 58 59 177 3 68 59 60 184 11 0 60 61 185 11 73 61 62 306 876 98 62 63 186 7 92 63 64 155 0 32 64 65 197 0 84 65 66 198 0 11 66 67 199 7 58 67 68 195 9 64 68 69 196 3 41 69 70 187 4 46 70 71 188 0 85 71 72 189 5 44 72 73 190 9 77 73 74 191 1 55 74 <	56	180	4	32	56
59 177 3 68 59 60 184 11 0 60 61 185 11 73 61 62 306 876 98 62 63 186 7 92 63 64 155 0 32 64 65 197 0 84 65 66 198 0 11 66 67 199 7 58 67 68 195 9 64 68 69 196 3 41 69 70 187 4 46 70 71 188 0 85 71 72 189 5 44 72 73 190 9 77 73 74 191 1 55 74 75 192 4 45 75 <	57	179		2	57
60 184 11 0 60 61 185 11 73 61 62 306 876 98 62 63 186 7 92 63 64 155 0 32 64 65 197 0 84 65 66 198 0 11 66 67 199 7 58 67 68 195 9 64 68 69 196 3 41 69 70 187 4 46 70 71 188 0 85 71 72 189 5 44 72 73 190 9 77 73 74 191 1 55 74 75 192 4 45 75 76 193 8 20 76 77 194 9 22 77 78 200 2	58	178		55	58
61 185 11 73 61 62 306 876 98 62 63 186 7 92 63 64 155 0 32 64 65 197 0 84 65 66 198 0 11 66 67 199 7 58 67 68 195 9 64 68 69 196 3 41 69 70 187 4 46 70 71 188 0 85 71 72 189 5 44 72 73 190 9 77 73 74 191 1 55 74 75 192 4 45 75 76 193 8 20 76 77 194 9 22 77 <	59	177	3	68	59
62 306 876 98 62 63 186 7 92 63 64 155 0 32 64 65 197 0 84 65 66 198 0 11 66 67 199 7 58 67 68 195 9 64 68 69 196 3 41 69 70 187 4 46 70 71 188 0 85 71 72 189 5 44 72 73 190 9 77 73 74 191 1 55 74 75 192 4 45 75 76 193 8 20 76 77 194 9 22 77 78 200 2 45 78 79 201 5 68 79 80 204 2 <	60	184	11	0	60
63 186 7 92 63 64 155 0 32 64 65 197 0 84 65 66 198 0 11 66 67 199 7 58 67 68 195 9 64 68 69 196 3 41 69 70 187 4 46 70 71 188 0 85 71 72 189 5 44 72 73 190 9 77 73 74 191 1 55 74 75 192 4 45 75 76 193 8 20 76 77 194 9 22 77 78 200 2 45 78 79 201 5 68 79 80 204 2 38 80 81 203 3 <td< td=""><td>61</td><td>185</td><td>11</td><td>73</td><td>61</td></td<>	61	185	11	73	61
64 155 0 32 64 65 197 0 84 65 66 198 0 11 66 67 199 7 58 67 68 195 9 64 68 69 196 3 41 69 70 187 4 46 70 71 188 0 85 71 72 189 5 44 72 73 190 9 77 73 74 191 1 55 74 75 192 4 45 75 76 193 8 20 76 77 194 9 22 77 78 200 2 45 78 79 201 5 68 79 80 204 2 38 80	62	306	876	98	62
65 197 0 84 65 66 198 0 11 66 67 199 7 58 67 68 195 9 64 68 69 196 3 41 69 70 187 4 46 70 71 188 0 85 71 72 189 5 44 72 73 190 9 77 73 74 191 1 55 74 75 192 4 45 75 76 193 8 20 76 77 194 9 22 77 78 200 2 45 78 79 201 5 68 79 80 204 2 38 80 81 203 3 51 81	63	186	7	92	63
66 198 0 11 66 67 199 7 58 67 68 195 9 64 68 69 196 3 41 69 70 187 4 46 70 71 188 0 85 71 72 189 5 44 72 73 190 9 77 73 74 191 1 55 74 75 192 4 45 75 76 193 8 20 76 77 194 9 22 77 78 200 2 45 78 79 201 5 68 79 80 204 2 38 80 81 203 3 51 81 82 202 0 92 82 83 114 16 92 83 84 113 11 <	64	155	0	32	64
67 199 7 58 67 68 195 9 64 68 69 196 3 41 69 70 187 4 46 70 71 188 0 85 71 72 189 5 44 72 73 190 9 77 73 74 191 1 55 74 75 192 4 45 75 76 193 8 20 76 77 194 9 22 77 78 200 2 45 78 79 201 5 68 79 80 204 2 38 80 81 203 3 51 81 82 202 0 92 82 83 114 16 92 83 84 113 11 97 84	65	197	0	84	65
68 195 9 64 68 69 196 3 41 69 70 187 4 46 70 71 188 0 85 71 72 189 5 44 72 73 190 9 77 73 74 191 1 55 74 75 192 4 45 75 76 193 8 20 76 77 194 9 22 77 78 200 2 45 78 79 201 5 68 79 80 204 2 38 80 81 203 3 51 81 82 202 0 92 82 83 114 16 92 83 84 113 11 97 84	66	198	0	11	66
69 196 3 41 69 70 187 4 46 70 71 188 0 85 71 72 189 5 44 72 73 190 9 77 73 74 191 1 55 74 75 192 4 45 75 76 193 8 20 76 77 194 9 22 77 78 200 2 45 78 79 201 5 68 79 80 204 2 38 80 81 203 3 51 81 82 202 0 92 82 83 114 16 92 83 84 113 11 97 84	67	199	7	58	67
70 187 4 46 70 71 188 0 85 71 72 189 5 44 72 73 190 9 77 73 74 191 1 55 74 75 192 4 45 75 76 193 8 20 76 77 194 9 22 77 78 200 2 45 78 79 201 5 68 79 80 204 2 38 80 81 203 3 51 81 82 202 0 92 82 83 114 16 92 83 84 113 11 97 84	68	195	9	64	68
71 188 0 85 71 72 189 5 44 72 73 190 9 77 73 74 191 1 55 74 75 192 4 45 75 76 193 8 20 76 77 194 9 22 77 78 200 2 45 78 79 201 5 68 79 80 204 2 38 80 81 203 3 51 81 82 202 0 92 82 83 114 16 92 83 84 113 11 97 84	69	196	3	41	69
72 189 5 44 72 73 190 9 77 73 74 191 1 55 74 75 192 4 45 75 76 193 8 20 76 77 194 9 22 77 78 200 2 45 78 79 201 5 68 79 80 204 2 38 80 81 203 3 51 81 82 202 0 92 82 83 114 16 92 83 84 113 11 97 84	70	187	4	46	70
73 190 9 77 73 74 191 1 55 74 75 192 4 45 75 76 193 8 20 76 77 194 9 22 77 78 200 2 45 78 79 201 5 68 79 80 204 2 38 80 81 203 3 51 81 82 202 0 92 82 83 114 16 92 83 84 113 11 97 84	71	188	0	85	71
74 191 1 55 74 75 192 4 45 75 76 193 8 20 76 77 194 9 22 77 78 200 2 45 78 79 201 5 68 79 80 204 2 38 80 81 203 3 51 81 82 202 0 92 82 83 114 16 92 83 84 113 11 97 84	72	189	5	44	72
75 192 4 45 75 76 193 8 20 76 77 194 9 22 77 78 200 2 45 78 79 201 5 68 79 80 204 2 38 80 81 203 3 51 81 82 202 0 92 82 83 114 16 92 83 84 113 11 97 84	73	190	9	77	73
76 193 8 20 76 77 194 9 22 77 78 200 2 45 78 79 201 5 68 79 80 204 2 38 80 81 203 3 51 81 82 202 0 92 82 83 114 16 92 83 84 113 11 97 84	74	191	1	55	74
77 194 9 22 77 78 200 2 45 78 79 201 5 68 79 80 204 2 38 80 81 203 3 51 81 82 202 0 92 82 83 114 16 92 83 84 113 11 97 84	75	192	4	45	75
78 200 2 45 78 79 201 5 68 79 80 204 2 38 80 81 203 3 51 81 82 202 0 92 82 83 114 16 92 83 84 113 11 97 84	76	193	8	20	76
79 201 5 68 79 80 204 2 38 80 81 203 3 51 81 82 202 0 92 82 83 114 16 92 83 84 113 11 97 84	77	194	9	22	77
80 204 2 38 80 81 203 3 51 81 82 202 0 92 82 83 114 16 92 83 84 113 11 97 84	78	200	2	45	78
81 203 3 51 81 82 202 0 92 82 83 114 16 92 83 84 113 11 97 84	79	201	5	68	79
82 202 0 92 82 83 114 16 92 83 84 113 11 97 84	80	204	2	38	80
83 114 16 92 83 84 113 11 97 84	81	203	3	51	81
84 113 11 97 84	82	202	0	92	82
	83	114	16	92	83
85 112 2 37 85	84	113	11	97	84
	85	112	2	37	85

(1)	(2)		(3)	(4)
86	111	4	78	86
87	110	4	65	87
88	109	4	93	88
89	108	7	57	89
90	107	5	13	90
91	106	2	82	91
92	105	7	47	92
93	104	5	89	93
94	103	6	19	94
95	102	2	28	95
96	93	6	30	96
97	94	6	8	97
98	81	12	65	98
99	95	1	92	99
100	98	4	70	100
101	99	9	96	101
102	100	3	91	102
103	97	11	9	103
104	96	4	58	104
105	224	8	19	105
106	225	2	80	106
107	223	14	14	107
108	116	2	62	108
109	115	5	35	109
110	117	7	95	110
111	118	3	57	111
112	119	4	14	112
113	120	4	9	113
114	121	0	34	114
115	122	1	9	115

72-ªÄ⁻Á¥ÄgÀUÁ&ÄzÀZŘħA¢ «ªŊÀ

¥ r a ðp f ¤qáuáwð uáæázáuír	Gv ijiř Přeaqá¥ägà uáæäzàuh
¥ŘŘÁPĚ PŘETV UÁ®ÄZÁUÍT	zùet pš ¤qǎuǎwð uáæ ǎzà uàr

ªÑð EÌPÑ ¸ PÁŎj gÁdá¥MæzPèF C¢ÿ,ÑEZJEÁiÑÄ ¥PN ªÁZÀ¢EÁAPÍCAZÀ eÁj UÉ § gMPNæÑY

PR - 1545

PÌEÁÕI PÀ gÁdà¥Á®gÀ DZ±Á£Ä¸ÁgÀ ª ĂVĂÛ Cª ÌgÀ \circ É JÌ £ÌP È

PÁZ¥ÀĽÏ qÁ∥ PÉ gÁ eÁLA zÀE

¤ZÁŐ±PIÐÄ, PIAZÁAIÁ UÁ®ÄUIAA gIZIEÁ PIÆÄ±A
°ÁUKE ¥IZI¤«ÄVI) "PÁŐGIZA G¥PÁAIÁŐZPŐ
PIAZAAIA E^{*}AS

SC - 100

REVENUE SECRETARIAT FINAL NOTIFICATION

No: RD 25 KAMGRARA 2017, Bengaluru, Dated : 26.08.2017

Whereas the draft of the Notification No RD 25 KAMGRARA 2017, Dated: 21-01-2017 regarding altering the limits of **Tumati** village of Sandur Taluk and Bellary District and constituting a new revenue village called **Tumati Tanda** was published as required by section 6 of the Karnataka Land Revenue Act, 1964 (Karnataka act No.12 of 1964) in the Karnataka Gazette No. 325 Part IV-A dated: 16-02-2017 inviting objections or suggestions from all the persons likely to be affected thereby within thirty days from the date of its publication in the Official Gazette.

And Whereas, the said Gazette was made available to the public on 14-03-2017.

And Whereas, objections and suggestions have been received and considered by the State Government;

Now, therefore, in exercise of the powers conferred by section 5 of Karnataka Land Revenue Act, 1964 (Karnataka act No.12 of 1964) the Government of Karnataka hereby makes the following notification, namely:-

SCHEDULE-I

Land bearing survey numbers specified in column (2) of the table below and areas specified in column (3) thereof shall be excluded from the limits of said village of Sandur Taluk and Bellary District to form a new revenue village called as **Tumati Tanda** of Sandur Taluk and Bellary District. The new survey numbers which will form part of this new village are as specified in column (4) thereof.

TABLE

Old survey numbers which		Extent of areas trans	_	Survey numbers specified in column(2) which are to be included
SI.No	areas are excluded from Tumati	Acre	Cents	to form new village .Tumati Tanda & new survey numbers assigned to them
(1)	(2)	(3)	(4)
1	12	12	40	1
2	11	3	84	2
3	3	181	40	3
4	7	22	65	4
5	6	8	20	5
6	5	1	80	6
7	4	10	59	7
8	9	4	55	8
9	8	1	47	9
10	10	3	8	10
11	31	22	96	11
12	33	6	79	12
13	32	5	45	13
14	36	25	8	14
15	40	6	32	15
16	37	14	38	16
17	39	52	69	17
18	38	18	37	18
19	1	267	46	19
20	2	171	49	20

Note: The extent of Gramatana within the said village is to be the extent specified below, namely:-

Survey numbers	Extent	New Survey number
12	12 Acres 40 Cents	1

There shall be constituted a new village called **Tumati Tanda** in Sandur Taluk, Bellary District and boundaries of the village shall be as specified below:-

Boundaries of the new village Tumati Tanda

East: Boundaries of Bellary & Rayadurga Taluk	North: Boundaries of Haraganadona & Janakunta of Bellary Taluk
West: Boundary of Appalapur village	South: Boundary of Tumati village

SCHEDULE-II

The survey numbers of the village and areas remaining the **Tumati** village specified in column (2) shall be assigned new survey numbers in the said villages specified in column (2)

SI.No	Survey numbers remaining in Tumati village after excluding the survey numbers which are to be included to form new	Area		New survey numbers assigned to the remaining survey numbers in Tumati village specified in column (2)
	village Tumati Tanda	Acre	Gunte	Timage specified in column (2)
(1)	(2)		(3)	(4)
1	78	10	88	1
2	25	12	8	2
3	21	3	86	3
4	20	0	33	4
5	19	1	0	5
6	18	2	97	6
7	17	1	44	7
8	16	0	68	8
9	15	18	2	9
10	14	9	35	10
11	13	1	57	11
12	22	10	44	12
13	23	1	29	13
14	24	5	29	14
15	79	19	73	15
16	80	4	59	16
17	81	4	33	17
18	82	1	85	18
19	112	6	37	19
20	111	5	90	20
21	83	5	97	21
22	84	9	43	22
23	85	2	48	23
24	86	2	49	24
25	87	3	70	25
26	89	8	70	26
27	88	0	67	27

1 End inghade we ongh nga se a 391 21, 2017 and 3						
(1)	(2)	(:	3)	(4)		
28	76	8	38	28		
29	90	6	12	29		
30	110	12	64	30		
31	91	5	20	31		
32	92	0	89	32		
33	93	3	36	33		
34	109	2	65	34		
35	94	7	80	35		
36	95	9	20	36		
37	96	2	61	37		
38	97	3	90	38		
39	106	1580	57	39		
40	98	6	95	40		
41	108	3	31	41		
42	99	5	9	42		
43	100	5	9	43		
44	101	3	72	44		
45	102	17	39	45		
46	105	12	96	46		
47	107	7	12	47		
48	104	16	66	48		
49	103	16	21	49		
50	75	23	62	50		
51	74	2	20	51		
52	77	1	49	52		
53	72	4	98	53		
54	71	8	30	54		
55	73	17	15	55		
56	66	18	18	56		
57	69	13	12	57		
58	67	24	43	58		
59	68	0	95	59		
60	64	7	92	60		
61	65	8	45	61		
62	63	4	45	62		
63	62	9	43	63		
64	61	0	22	64		
65	59	5	41	65		
66	57	5	30	66		
67	58	0	40	67		
68	56	15	28	68		
69	55	8	58	69		
70	54	6	7	70		
71	53	63	83	71		
	1		1			

(1)	(2)	(;	3)	(4)
72	52	5	11	72
73	51	6	54	73
74	50	8	35	74
75	49	3	56	75
76	48	15	65	76
77	46	2	51	77
78	47	9	84	78
79	45	0	83	79
80	44	1	82	80
81	43	6	92	81
82	113	10	31	82
83	41	15	14	83
84	35	26	80	84
85	42	5	42	85
86	60	16	97	86
87	27	5	46	87
88	34	5	34	88
89	29	1	36	89
90	30	2	50	90
91	28	2	72	91
92	26	4	65	92
93	70	2	95	93

Boundaries of the village Tumati

East: Boundary of Rayadurga Taluk	North: Boundary of Tumati Tanda village
West: Boundaries of Appalapura, Avinamadagu & Vittalapura villages	South: Boundaries of Vittalapura village & Rayadurga Taluk

The above shall come into effect from the date of $\,$ publication of this notification $\,$ in the official Gazette .

By Order and in the name of the Governor of Karnataka

Captain. Dr. K.Rajendra

Director, Cell for Creation of Revenue Villages and Ex-officio Deputy Secretary to Govt.

Revenue Department

PÀZÁAIÀ ¸ÀªÁ®AIÀ CAwªÀ C¢ijÆZĚÉ

PÀE 25 PÀUÁgÀ2017, "ÁUÌÀÆGÄ, ¢£ÁAPÀ: 26.08.2017

a ŇvŇÚ, Jej) gÁdažívie EňB, Áa ľód ¤P), UÉ ¢EÁAPA 14-03-2017 gľAzň ® "PÁÚŇa ľAvÉ a NÁrgňa ľej) Azj

°ÁUNE gÁdā 'PÁðgÞÁ DPÁ¥NJÚNA CxÞÁ 'PP°ÚNAENS 1ÃPJ 1 ªÄVNÚ¥J UNERGĪÁZJ AZA

DZÍJAZÁ FUÁ PÍEÁÐI PÀ "ÆPÄAZÁAIÄ C¢IÞAIÄ" Á 1964 gÀ (1964 gÀ PÍEÁÐI PÀ C¢IÞAIÄ" Á 12) 5 £Á ¥ÞÐÐÁTZÍP É ¥ÞEMÞPÁZÁ C¢ÞÁGNJÁÆÄB ZÍTÁ¬Ä¹ PÆÁÐI PÁ ÞÁÐGÞPÁ F ªÄÆ®PÀ ªÄÄA¢ÉÀ C¢IÐÆEZÆÁIÄÆÄB ªÄÁQÄWÐEÉ JAZÐÉ-

C£À, Æa-1

S¼Áj f-ÁiÄ ¸ÀQÆGÄ VÁ®ÆÐEÀ **vĪÄn** UÁÆÄZÀ ¸ÌŊPÀCͤAZÀ F P¼VEÀ PÆÄĮĮPÌZÀ (2) EÄ PÁ®AEPÈ EPÄÆ¢¹gĪÀ ªÄVÄÜ CZŊA (3) EÄ PÁ®AEPÈ ¤¢ðµÌÆÞ¹gĪÀ ¸ÞÐ EÄSGÄUMÄ °ÁUÆ «¹ÄtðzA d«ÄÆÄUMÆÄß "Ä¥ÌÐr¹ ޼Áj f-ÁiÄ ¸ÄQÆGÄ VÁ®ÆÐEÀ **vĪÄn vÁAQÁ** JAS °É¸Ì EÀ°Æ¸À PÄZÁAÄÄ UÁÆÄªÈÄß gÀb¹ZÉ F °Æ¸À UÁÆÄZÀ "ÁUÞÁUĪÀ°Æ¸ÆÁZÀ ¸ÞÐ EÄSGÄUMÄ CZŊA (4) EÄ PÁ®AEPÈ ¤¢ðµÌÆÞ¹ZAVÉ EªÉ

PÆÃµĎÀ

P à g À.	VĂªĂN VÁAQÁ JAŞ °Æ¸ÀPÀZÁAİÄ VĪÄN VÁAQÁ JAŞ °Æ¸ÀPÀZÁAİÄ VĪÄN VÁAQÁ JAŞ °Æ¸ÀPÀZÁAİÄ VĪÄN VÁAQÁ JAŞ °Æ¸ÀPÀZÁAİÄ VĪÄN VÁAQÁ JAŞ °Æ¸ÀPÀZÁAİÄ VĪÄN VÁAQÁ JAŞ °Æ¸ÀPÀZÁAİÄ VĪÄN VÁAQÁ JAŞ °Æ¸ÀPÀZÁAİÄ VĪÄN VÁAQÁ JAŞ °Æ¸ÀPÀZÁAİÄ VĪÄN VÁAQÁ JAŞ °Æ¸ÀPÀZÁAİÄ VĪÄN VÁAQÁ JAŞ °Æ¸ÀPÀZÁAİÄ VĪÄN VÁAQÁ JAŞ °Æ¸ÀPÀZÁAİÄ VĪÄN VÁAQÁ JAŞ °Æ¸ÀPÀZÁAİÄ VĪÄN VÁAQÁ JAŞ °Æ¸ÀPÀZÁAİÄ		vàªàn váaqá jas °(j) eà°Æ¸àpàzáaià uáæàpě¸á¥àbqúƼåªàpá®a(2) gìrè ¤¢ðµæh²r²zà¸ìrð eàsgāuùà ªävàû	
	, À Ó EÀ SGÀUÌAÀ	JP à jÉ	¸Ámiì	CªÅJÍKUÉ ¤ÃqÌTÁZÀ°Æ¸À¸ÌPÓ £ÌAŞGÄJÍKÄ
(1)	(2)	(3)	(4)
1	12	12	40	1
2	11	3	84	2
3	3	181	40	3
4	7	22	65	4
5	6	8	20	5
6	5	1	80	6
7	4	10	59	7
8	9	4	55	8
9	8	1	47	9
10	10	3	8	10
11	31	22	96	11
12	33	6	79	12
13	32	5	45	13
14	36	25	8	14
15	40	6	32	15
16	37	14	38	16
17	39	52	69	17
18	38	18	37	18
19	1	267	46	19
20	2	171	49	20

n¥ìtâ kà UÁ® Ăzà ª ÁঠAài A°è Sgặa à UÁ® ĂoÁtzà MI ÄÖ «¹Átðzà «ª ÞJÚMA F PMPAGAWZÉ JAZÞÉ-

jàrð £àn§gï	«¹Ĩt	ð	°Æ¸À¸ÌPÐ EÀNSgï	
"w p rwaai	J PÌg É ¸Ámiî		H, N, N D EMSYI	
12	12	40	1	

\$¼Áj f-ÁiÄ "AQÆGÄ VÁ®ÆÐ£Ä**VÄ"Än VÁAQÁ** JA\$ °É,JÉÀ °Æ¸ÄPAZÁAİÄ UÁÆÄ"ÆB GIA¸ÆÁVZÉ "ÆJ °Æ¸ÀUÁÆÄZÀ ZPÄŞA¢ «ªÞJÜÄÄ PÆVEAWQMPÆÄ, JAZÞÉ-

vilain váagá Jas °ée apazáaii uáæizazéiisa¢ «abja

¥ìEªBPE §¼Áij ªĬVĬŪ gÁAiĂZĬUĬO VÁ®ÆQEÌ UÌr	GVĐINE S¼Áj VÁ®ÆÐEÀ°ÐNEÞÆĀTŪÄVÄÜ CÁEPÄAI UÁÐÄUNANUM
¥ŘŘŘŘ C¥TÁ¥ÄgÀ UÁ®ÄZÀ UÌ	zùet Pǐ vàa àn UÁ® àzà Uìr

C£Ă¸Æa-2

PÆÃµЮÀ

	vàªàn váaqá Jaş °Æ¸àpàzáaià Uáæåªèàßgà¸à¤ä M‰ùæ¾à'āpázà¸à°ð Eàsgàuòàß°Ægòà¥à°¹zàvàjàªáaià vàªàn uáæäzàèG½zà¸à°ð Eàsgàuòbà		• iz. i	(2) £Ĺ PÁ®A£Ì 褢ðµ iki r¹zàvåª i n
P i ę i.		JP i gÉ	U Ă AmÉ	UÁÐÁZÍR EGYZÁ, ÍRÐ EMSGÄUÍKUÉ ¤ÃQÍR ÁZÁ °ÉE, Á, ÍRÐ EMSGÄUÍKÁ
(1)	(2)		(3)	(4)
1	78	10	88	1
2	25	12	8	2
3	21	3	86	3
4	20	0	33	4
5	19	1	0	5
6	18	2	97	6
7	17	1	44	7
8	16	0	68	8
9	15	18	2	9
10	14	9	35	10
11	13	1	57	11
12	22	10	44	12
13	23	1	29	13
14	24	5	29	14
15	79	19	73	15
16	80	4	59	16
17	81	4	33	17
18	82	1	85	18
19	112	6	37	19
20	111	5	90	20
21	83	5	97	21
22	84	9	43	22
23	85	2	48	23
24	86	2	49	24
25	87	3	70	25
26	89	8	70	26
27	88	0	67	27

(1)	(2)	, J	(3)	(4)
28	76	8	38	28
29	90	6	12	29
30	110	12	64	30
31	91	5	20	31
32	92	0	89	32
33	93	3	36	33
34	109	2	65	34
35	94	7	80	35
36	95	9	20	36
37	96	2	61	37
38	97	3	90	38
39	106	1580	57	39
40	98	6	95	40
41	108	3	31	41
42	99	5	9	42
43	100	5	9	43
44	101	3	72	44
45	102	17	39	45
46	105	12	96	46
47	107	7	12	47
48	104	16	66	48
49	103	16	21	49
50	75	23	62	50
51	74	2	20	51
52	77	1	49	52
53	72	4	98	53
54	71	8	30	54
55	73	17	15	55
56	66	18	18	56
57	69	13	12	57
58	67	24	43	58
59	68	0	95	59
60	64	7	92	60
61	65	8	45	61
62	63	4	45	62
63	62	9	43	63
64	61	0	22	64
65	59	5	41	65

(1)	(2)	(3)		(4)
66	57	5	30	66
67	58	0	40	67
68	56	15	28	68
69	55	8	58	69
70	54	6	7	70
71	53	63	83	71
72	52	5	11	72
73	51	6	54	73
74	50	8	35	74
75	49	3	56	75
76	48	15	65	76
77	46	2	51	77
78	47	9	84	78
79	45	0	83	79
80	44	1	82	80
81	43	6	92	81
82	113	10	31	82
83	41	15	14	83
84	35	26	80	84
85	42	5	42	85
86	60	16	97	86
87	27	5	46	87
88	34	5	34	88
89	29	1	36	89
90	30	2	50	90
91	28	2	72	91
92	26	4	65	92
93	70	2	95	93

văaăn Uáæăzàzpäişa¢ «aģà

¥ reªdpe gáaiðzðuð vá®æpð uh	Gvijiř i vil ^a in váaqá Uáæ izi Uir
¥ŘŘÍPĚ CÝTÁ¥ĂGÁ C«EŘĂQĂUĂ ªÄVĂŮ «OTÁ¥ĂGÁ UÁ&ÄUÁÁ Uì	zà ệt p i «oà Á¥ằgà Uá&ã ª ãvàú gáA ià zàUð vá®ÆQ£à Uàr

a Não EP Na PÁÐi gádí HV Nærð F C¢ij Nezie Ái Nã HPN a Áz A ¢ E ÁAP) taz A e Áj U É §giv Pilz Ní

PR - 1546 SC - 100

- **1546** PÆÁÖ

PLEÁÐI PÁ GÁCIFÁ®GÁ DZÁ±ÁEĸÁGÁªÄVÄŰCªÐÁ°É¸ÐÉR È

PÁÆTET CAM PÉ GÁCÁAZÉ

¤ZÁбPÐÁ, PAZÁATÁ UÁÆÄUMÁ GEZEÁ PÆÄ±Å

°ÁUME ¥EZÍP«ÄVиPÁÐGÆÐ G¥PÁATÄÐZÞÐ

PAZAATA E-AS.

REVENUE SECRETARIAT FINAL NOTIFICATION

No: RD 26 KAMGRARA 2017, Bengaluru, Dated: 26.08.2017.

Whereas the draft of the Notification No RD 26 KAMGRARA 2017, Dated: 21-01-2017 regarding altering the limits of **Daroji** village of Sandur Taluk and Ballari District and constituting a new revenue villages called **Hosadaroji** and **Madapura** was published as required by section 6 of the Karnataka Land Revenue Act, 1964 (Karnataka act No.12 of 1964) in the Karnataka Gazette No. 326 Part IV-A dated: 16-02-2017 inviting objections or suggestions from all the persons likely to be affected thereby within thirty days from the date of its publication in the Official Gazette.

And Whereas, the said Gazette was made available to the public on 14-03-2017.

And Whereas, objections and suggestions have been received and considered by the State Government;

Now, therefore, in exercise of the powers conferred by section 5 of Karnataka Land Revenue Act, 1964 (Karnataka act No.12 of 1964) the Government of Karnataka hereby makes the following notification, namely:-

SCHEDULE-I

Land bearing survey numbers specified in column (2) of the table below and areas specified in column (3) thereof shall be excluded from the limits of said village of Sandur Taluk and Ballari District to form a new revenue village called as **Hosadaroji** of Sandur Taluk and Ballari District. The new survey numbers which will form part of this new village are as specified in column (4) thereof.

Extent of areas transferred to Survey numbers specified in column(2)							
SI.No	Old survey numbers which areas are excluded from Daroji		s transferred to e Hosdaroji	Survey numbers specified in column(2) which are to be included to form new			
	(2)	Acre	Cents	village Hosadaroji and new survey numbers assigned to them			
(1)	(2)	(3	3)	(4)			
1	951	4	61	2			
2	943	8	96	3			
3	944	9	44	4			
4	947	16	75	5			
5	946	8	85	6			
6	945	4	3	7			
7	942	8	83	8			
8	378	13	97	9			
9	379	14	15	10			
10	376	43	16	11			
11	375	37	50	12			
12	374	30	39	13			
13	373	29	32	14			
14	377	35	24	15			
15	959	16	0	16			
16	958	9	44	17			
17	948	9	78	18			
18	949	10	40	19			
19	953	3	75	20			
20	954	13	53	21			
21	955	7	85	22			
22	957	4	99	23			
23	960	14	83	24			
24	956	3	66	25			

(1)	(2)	(3)	(4)
25	1037	0	98	26
26	1038	7	81	27
27	1036	10	39	28
28	1034	7	80	29
29	952	7	25	30
30	1033	7	89	31
31	1032	8	43	32
32	1031	13	57	33
33	1030	7	3	34
34	1035	7	57	35
35	1028	12	43	36
36	1040	18	9	37
37	1039	9	70	38
38	1041	8	36	39
39	1042	2	25	40
40	1027	9	37	41
41	1025	10	38	42
42	1026	14	95	43
43	1029	19	56	44
44	1019	10	15	45
45	1018	7	90	46
46	1021	46	15	47
47	1020	11	16	48
48	1023	9	24	49
49	1022	8	93	50
50	1024	4	53	51
51	1043	15	29	52
52	1044	5	84	53
53	1049	7	5	54
54	1048	7	14	55
55	1047	7	58	56
56	1046	5	31	57
57	1045	1	45	58
58	1050	17	58	59
59	1051	7	23	60
60	1052	62	93	61
61	1053	165	31	62
62	1073	2	19	63
63	1077	3	45	64
64	1076	3	42	65
65	1057	0	10	66
66	735	2298	75	67
67	721	7	69	68
68	722	12	67	69

(n) (n) (n) (n) (n) (n) (n) (n) (n) (n)					
(1)	(2)		3)	(4)	
69	723	10	8	70	
70	724	4	77	71	
71	894	0	68	72	
72	896	2	50	73	
73	897	1	84	74	
74	895	2	83	75	
75	1074	6	98	76	
76	898	4	64	77	
77	916	77	60	78	
78	924	2	85	79	
79	923	4	39	80	
80	922	9	83	81	
81	919	43	93	82	
82	918	4	78	83	
83	917	2	95	84	
84	961	8	0	85	
85	962	7	12	86	
86	963	81	36	87	
87	977	1	95	88	
88	976	1	28	89	
89	975	2	95	90	
90	974	1	71	91	
91	973	1	70	92	
92	972	2	32	93	
93	971	2	95	94	
94	970	2	65	95	
95	969	0	64	96	
96	968	2	4	97	
97	967	2	55	98	
98	966	0	34	99	
99	965	1	27	100	
100	964	1	16	101	
101	978	1	17	102	
102	979	1	45	103	
103	980	0	87	104	
104	981	3	89	105	
105	982	2	50	106	
106	983	2	18	107	
107	984	1	68	108	
108	985	7	68	109	
109	986	3	5	110	
110	987	0	74	111	
111	988	1	87	112	
112	1002	3	34	113	
	· · · · · · · · · · · · · · · · · · ·				

(1)	(2) (3)			(4)
113	1003	1	39	114
114	1004	1	20	115
115	1005	2	75	116
116	1000	3	0	117
117	1001	1	38	118
118	989	3	2	119
119	990	2	4	120
120	992	0	20	121
121	991	3	72	122
122	999	1	75	123
123	998	2	12	124
124	997	6	3	125
125	993	5	1	126
126	994	5	22	127
127	996	6	31	128
128	995	44	43	129
129	1016	3	1	130
130	1015	3	28	131
131	1017	2	53	132
132	1014	5	19	133
133	1013	13	13	134
134	1012	3	36	135
135	1011	1	59	136
136	1010	3	42	137
137	1009	3	0	138
138	1008	1	33	139
139	1007	1	82	140
140	1006	4	5	141
141	926	4	37	142
142	920	3	25	143
143	921	0	15	144
144	925	46	75	145
145	936	5	41	146
146	937	3	20	147
147	940	5	61	148
148	928	0	54	149
149	929	4	93	150
150	930	5	90	151
151	935	3	1	152
152	934	1	4	153
153	933	1	45	154
154	932	4	71	155
155	931	5	26	156
156	927	8	90	157

"AUA4J

(1)	(2)	(3)		(4)
157	941	3	2	158

Note: The extent of Gramatana within the said village is to be the extent specified below, namely:-

Survey numbers	Extent	New Survey Number
950	40 Acres 36 Cents	1

There shall be constituted a new village called **Hosadaroji** in Sandur Taluk, Ballari District and boundaries of the village shall be as specified below:-

Boundaries of the new village Hosadaroji

East: Boundary of Thimmalapura village	North: Boundaries of Madapura & Daroji village
West: Boundaries of Daroji & Kurekuppa villages	South: Boundaries of Toranagallu & Kurekuppa villages

SCHEDULE-II

Land bearing survey numbers specified in column (2) of the table below and areas specified in column (3) thereof shall be excluded from the limits of said village of Sandur Taluk and Ballari District to form a new revenue village called as **Madapura** of Sandur Taluk and Ballari District. The new survey numbers which will form part of this new village are as specified in column (4) thereof.

SI.No	Old survey numbers which areas are excluded from Daroji	Extent of areas		Survey numbers specified in column(2) which are to be included to form new
		Acre	Cents	village Madapura and new survey numbers assigned to them
(1)	(2)	(;	3)	(4)
1	318	15	10	1
2	24	3	58	2
3	25	1	32	3
4	26	6	96	4
5	28	2	32	5
6	29	8	53	6
7	32	4	64	7
8	31	10	26	8
9	30	1	14	9
10	27	10	96	10
11	22	1	25	11
12	12	15	20	12
13	11	6	80	13
14	13	10	98	14
15	21	5	70	15
16	20	5	57	16
17	19	12	56	17
18	18	2	30	18
19	17	1	73	19
20	14	21	18	20
21	9	6	6	21
22	8	1	38	22
23	15	13	11	23
24	16	13	16	24
25	1	2	20	25
26	2	7	57	26

(1)	(1) (2) (3) (4)					
27	3	7	18	27		
28	4	5	52	28		
29	5	10	90	29		
30	6	13	40	30		
31	7	1	44	31		
32	358	16	44	32		
33	357	19	86	33		
34	356	9	30	34		
35	353	10	1	35		
36	350	9	21	36		
37	349	11	61	37		
38	347	14	85	38		
39	346	3	69	39		
40	360	10	73	40		
41	359	12	91	41		
42	372	14	0	42		
43	371	26	56	43		
44	370	21	10	44		
45	369	10	37	45		
46	368	8	0	46		
47	367	4	98	47		
48	366	11	61	48		
49	365	11	67	49		
50	364	19	55	50		
51	363	7	90	51		
52	361	9	67	52		
53	362	2	81	53		
54	345	11	92	54		
55	344	6	87	55		
56	348	4	4	56		
57	351	2	26	57		
58	352	4	6	58		
59	354	8	47	59		
60	355	10	20	60		
61	10	3	93	61		
62	340	3	4	62		
63	341	3	5	63		
64	342	6	34	64		
65	339	1	53	65		
66	343	9	28	66		
67	383	14	57	67		
68	382	13	39	68		
69	381	10	74	69		
70	380	6	92	70		

(1)	(2)	(3)		(4)
71	384	12	54	71
72	385	6	14	72
73	386	8	11	73
74	387	11	88	74
75	388	11	17	75
76	389	4	34	76
77	390	3	43	77
78	939	3	30	78
79	391	1	61	79
80	392	3	34	80
81	938	27	49	81
82	406	0	63	82
83	405	0	3	83
84	404	3	12	84
85	400	1	5	85
86	393	3	82	86
87	394	4	22	87
88	396	3	20	88
89	395	5	17	89
90	398	5	72	90
91	399	1	13	91
92	325	1	88	92
93	326	1	61	93
94	397	3	52	94
95	338	5	84	95
96	337	9	14	96
97	336	3	9	97
98	335	3	74	98
99	23	1	75	99
100	334	1	67	100
101	333	4	35	101
102	332	2	47	102
103	331	1	67	103
104	330	3	94	104
105	329	2	68	105
106	328	2	4	106
107	327	3	44	107
108	324	0	50	108
109	320	2	6	109
110	321	1	39	110
111	322	1	10	111
112	323	1	34	112
113	401	3	48	113
114	402	3	50	114

(1)	(1) (2) (3) (4)					
115	403	4	1	115		
116	407	9	70	116		
117	409	2	14	117		
118	410	1	70	118		
119	411	3	31	119		
120	412	3	47	120		
121	413	1	46	121		
122	408	8	4	122		
123	317	2	10	123		
124	316	4	8	124		
125	414	13	86	125		
126	415	1	52	126		
127	416	13	46	127		
128	417	11	66	128		
129	418	8	26	129		
130	419	5	22	130		
131	420	1	21	131		
132	421	4	83	132		
133	282	0	67	133		
134	283	0	51	134		
135	302	1	66	135		
136	301	0	72	136		
137	303	7	6	137		
138	304	1	2	138		
139	300	3	57	139		
140	299	1	23	140		
141	298	0	3	141		
142	297	2	2	142		
143	296	1	12	143		
144	295	2	27	144		
145	284	7	18	145		
146	285	1	21	146		
147	281	3	66	147		
148	422	0	99	148		
149	423	0	52	149		
150	424	0	39	150		
151	425	2	32	151		
152	427	0	94	152		
153	426	0	56	153		
154	279	1	17	154		
155	278	0	87	155		
156	280	1	66	156		
157	286	1	96	157		
158	272	2	67	158		

(1)	(2)	(3))	(4)
159	287	3	20	159
160	288	1	20	160
161	289	0	82	161
162	293	0	69	162
163	294	1	33	163
164	292	0	56	164
165	290	0	36	165
166	291	1	1	166
167	61	0	60	167
168	60	0	36	168
169	62	3	52	169
170	64	0	80	170
171	65	0	76	171
172	63	1	0	172
173	66	3	48	173
174	67	2	12	174
175	264	8	97	175
176	265	2	6	176
177	266	1	64	177
178	267	2	5	178
179	268	0	32	179
180	269	0	45	180
181	270	0	40	181
182	271	0	77	182
183	273	1	17	183
184	274	1	6	184
185	276	2	73	185
186	275	1	54	186
187	277	0	95	187
188	428	2	25	188
189	429	1	11	189
190	430	52	75	190
191	431	0	57	191
192	432	0	75	192
193	433	1	48	193
194	915	1	50	194
195	914	3	23	195
196	903	1	38	196
197	902	0	31	197
198	901	2	97	198
199	900	2	6	199
200	899	1	38	200
201	905	0	43	201
202	906	1	78	202

aun-19 Introllinghout-wittungh ngh st-maggi 21, 2017 0373					
(1)	(2)	(3		(4)	
203	904	2	77	203	
204	907	0	35	204	
205	908	1	76	205	
206	909	3	11	206	
207	910	0	84	207	
208	911	1	87	208	
209	913	0	65	209	
210	912	1	11	210	
211	1075	7	4	211	
212	459	5	90	212	
213	457	1	23	213	
214	458	1	22	214	
215	455	2	56	215	
216	456	2	47	216	
217	454	4	95	217	
218	434	1	86	218	
219	435	2	48	219	
220	436	2	63	220	
221	438	3	78	221	
222	439	0	97	222	
223	441	0	41	223	
224	437	2	9	224	
225	442	0	45	225	
226	453	8	35	226	
227	446	0	67	227	
228	443	1	13	228	
229	444	0	13	229	
230	445	0	53	230	
231	440	2	84	231	
232	448	1	86	232	
233	449	1	55	233	
234	447	1	18	234	
235	452	1	5	235	
236	451	0	86	236	
237	450	1	42	237	
238	257	6	79	238	
239	258	1	55	239	
240	262	1	47	240	
241	263	0	59	241	
242	261	2	36	242	
243	259	0	12	243	
244	260	0	43	244	
245	254	0	76	245	
246	253	6	90	246	
		<u> </u>			

1 Into I ryndarwa dryn rya se magyi 21, 2017 adra-9					
(1)	(2)	(3)	1	(4)	
247	252	0	84	247	
248	255	0	85	248	
249	256	0	62	249	
250	246	2	92	250	
251	247	1	23	251	
252	248	0	91	252	
253	249	8	56	253	
254	250	3	68	254	
255	251	3	2	255	
256	88	1	42	256	
257	87	5	66	257	
258	86	1	21	258	
259	85	2	45	259	
260	84	4	92	260	
261	68	8	63	261	
262	69	1	93	262	
263	70	1	6	263	
264	71	1	65	264	
265	72	2	96	265	
266	83	3	6	266	
267	82	1	94	267	
268	79	7	41	268	
269	80	2	60	269	
270	76	3	35	270	
271	81	5	63	271	
272	75	0	28	272	
273	74	0	39	273	
274	73	1	31	274	
275	59	12	58	275	
276	58	1	29	276	
277	57	1	25	277	
278	56	1	88	278	
279	55	1	16	279	
280	54	0	65	280	
281	40	1	34	281	
282	39	1	18	282	
283	41	1	15	283	
284	42	1	95	284	
285	53	3	45	285	
286	52	0	67	286	
287	51	1	18	287	
288	50	0	66	288	
289	49	1	70	289	
290	48	1	77	290	

(1)	(2)	(3)	(4)
291	47	1	33	291
292	46	4	1	292
293	307	1	67	293
294	308	0	57	294
295	306	1	17	295
296	305	7	46	296
297	309	4	19	297
298	310	0	42	298
299	45	0	65	299
300	44	1	83	300
301	43	1	6	301
302	38	1	85	302
303	37	1	82	303
304	36	1	64	304
305	35	1	20	305
306	34	2	0	306
307	33	0	78	307
308	311	14	30	308
309	312	6	27	309
310	313	1	76	310
311	314	0	30	311
312	315	1	91	312
313	319	0	32	313

Note: The extent of Gramatana within the said village is to be the extent specified below, namely:-

Survey numbers	Extent
318	15 Acres 10 Cents

There shall be constituted a new village called **Madapura** in Sandur Taluk, Ballari District and boundaries of the village shall be as specified below:-

Boundaries of the new village Madapura

East: Boundary of Hosapete Taluk	North: Boundaries of Daroji & Hosapete Taluk
West: Boundary of Daroji village	South: Boundary of Hosadaroji village

SCHEDULE-III

The survey numbers of the village and areas remaining the **Daroji** village specified in column (2) shall be assigned new survey numbers in the said villages specified in column (2)

	Survey numbers remaining in	Are	ea	
SI.No	Daroji village after excluding the survey numbers which are to be included to form new villages Hosadaroji and Madapura	Acre	Cents	New survey numbers assigned to the remaining survey numbers in Daroji village specified in column (2)
(1)	(2)	(3)		(4)
1	664	10	92	1
2	663	12	96	2
3	665	19	88	3
4	666	10	70	4
5	193	134	84	5

(4)	1) (2) (3) (4)					
(1) 6	(2) 662	6	54	(4) 6		
7		7		7		
	661	6	18	8		
8	197		57			
9	196	2	57	9		
10	195	1	17	10		
11	194	2	68	11		
12	192	5	86	12		
13	191	7	37	13		
14	190	6	56	14		
15	181	8	64	15		
16	180	0	66	16		
17	179	10	44	17		
18	178	13	25	18		
19	177	7	2	19		
20	176	1	38	20		
21	159	5	88	21		
22	150	2	33	22		
23	157	1	86	23		
24	158	3	88	24		
25	155	4	8	25		
26	154	0	34	26		
27	153	0	40	27		
28	152	2	9	28		
29	156	0	10	29		
30	151	0	42	30		
31	149	0	23	31		
32	148	3	80	32		
33	147	1	49	33		
34	146	1	16	34		
35	145	1	7	35		
36	132	0	57	36		
37	131	1	20	37		
38	130	1	16	38		
39	129	0	69	39		
40	128	0	97	40		
41	127	0	27	41		
42	126	16	13	42		
43	117	3	63	43		
44	118	1	91	44		
45	1055	0	99	45		
46	119	0	85	46		
47	120	2	6	47		
48	122	10	9	48		
49	123	8	68	49		
L		<u> </u>	<u> </u>			

(1)	(2)	(3)	(4)
50	124	0	60	50
51	125	3	82	51
52	138	7	74	52
53	135	1	14	53
54	134	0	35	54
55	133	0	68	55
56	136	1	81	56
57	137	1	21	57
58	139	9	17	58
59	144	1	52	59
60	143	2	14	60
61	142	2	28	61
62	141	1	68	62
63	107	1	42	63
64	106	3	53	64
65	105	1	29	65
66	104	1	14	66
67	103	1	44	67
68	102	0	92	68
69	101	1	63	69
70	108	3	96	70
71	140	3	41	71
72	109	3	52	72
73	110	9	93	73
74	113	2	63	74
75	112	2	86	75
76	111	5	38	76
77	121	0	28	77
78	115	7	64	78
79	116	0	73	79
80	114	9	43	80
81	77	13	3	81
82	78	2	2	82
83	89	22	29	83
84	1054	0	63	84
85	99	4	96	85
86	100	0	69	86
87	98	4	24	87
88	1058	0	9	88
89	97	5	48	89
90	95	0	86	90
91	96	1	29	91
92	94	2	2	92
93	93	1	16	93

	1 End i ingrader was ongs nga senaggi 21, 2017					
(1)	(2)	(3)	1	(4)		
94	92	4	85	94		
95	91	0	25	95		
96	90	8	95	96		
97	236	2	67	97		
98	235	0	38	98		
99	234	1	16	99		
100	233	3	22	100		
101	232	1	44	101		
102	231	0	58	102		
103	230	1	48	103		
104	229	2	25	104		
105	227	2	91	105		
106	228	0	41	106		
107	226	3	67	107		
108	225	0	47	108		
109	224	3	68	109		
110	220	1	19	110		
111	219	1	50	111		
112	222	1	44	112		
113	221	0	77	113		
114	223	1	84	114		
115	218	0	83	115		
116	160	10	96	116		
117	161	1	98	117		
118	162	4	16	118		
119	163	3	74	119		
120	164	3	39	120		
121	165	3	54	121		
122	166	4	4	122		
123	167	4	0	123		
124	168	3	20	124		
125	169	5	34	125		
126	170	11	88	126		
127	171	10	58	127		
128	172	9	47	128		
129	173	9	66	129		
130	174	2	3	130		
131	175	16	21	131		
132	182	1	75	132		
133	183	2	36	133		
134	188	0	92	134		
135	187	2	0	135		
136	189	1	76	136		
137	186	2	73	137		

(1)	(2)	(3)	(4)
138	185	1	54	138
139	184	1	49	139
140	204	3	41	140
141	205	6	52	141
142	203	1	28	142
143	202	3	75	143
144	201	1	37	144
145	200	1	3	145
146	206	2	10	146
147	217	9	6	147
148	215	1	14	148
149	214	1	31	149
150	216	3	17	150
151	213	1	71	151
152	212	2	4	152
153	211	6	0	153
154	209	1	29	154
155	208	14	35	155
156	563	5	47	156
157	564	1	8	157
158	571	0	83	158
159	565	1	34	159
160	562	1	23	160
161	561	1	0	161
162	566	0	66	162
163	567	0	81	163
164	570	0	78	164
165	568	1	28	165
166	569	1	56	166
167	555	2	78	167
168	560	2	26	168
169	556	0	48	169
170	557	1	87	170
171	559	2	44	171
172	558	0	77	172
173	554	0	90	173
174	553	2	28	174
175	552	0	25	175
176	551	0	86	176
177	550	0	12	177
178	549	2	16	178
179	545	10	10	179
180	237	9	75	180
181	242	1	23	181

(1)	(2)	(4)		
182	243	1	4	182
183	244	1	49	183
184	241	1	32	184
185	240	1	24	185
186	238	1	84	186
187	494	2	37	187
188	493	0	87	188
189	239	0	32	189
190	492	2	91	190
191	491	1	12	191
192		0	39	192
193	245 490	1	41	193
193		1	40	194
195	489	2	13	
	488	1		195
196	487	3	52	196
197	496	2	14	197
198	497		28	198
199	498	0	57	199
200	486	1	86	200
201	485	0	58	201
202	484	1	61 7	202
203	483			203
204	482	1	16	204
205	481		59	205
206	480	0	55	206
207	503	1	50 42	207
200	471 479		40	208 209
		2	97	
210	478	0		210
211	476 477	0	47 66	211
213	475 474	0	49	213
214		1	72	214
215	473	1	72	215
216	472	1	3	216
217	470			217
218	469	1	27	218
219	468	1	96	219
220	467		48	220
221	507	1	52	221
222	506	0	87	222
223	505	0	52	223
224	504	1	3	224
225	502	1	86	225

(1)	(2)	(3)	(4)
226	501	0	52	226
227	500	0	57	227
228	499	0	87	228
229	495	0	67	229
230	539	4	64	230
231	538	2	7	231
232	540	3	58	232
233	537	1	68	233
234	536	2	80	234
235	530	0	67	235
236	509	1	4	236
237	508	2	61	237
238	512	0	77	238
239	511	1	14	239
240	510	1	45	240
241	516	2	26	241
242	513	2	37	242
243	515	1	87	243
244	517	0	76	244
245	518	2	9	245
246	519	0	78	246
247	520	0	64	247
248	521	0	52	248
249	522	0	58	249
250	523	0	54	250
251	524	1	10	251
252	525	0	38	252
253	526	0	52	253
254	527	0	85	254
255	528	0	49	255
256	529	0	34	256
257	873	0	64	257
258	867	1	80	258
259	868	1	75	259
260	869	1	15	260
261	870	1	28	261
262	871	3	4	262
263	872	2	29	263
264	874	3	48	264
265	875	0	70	265
266	514	1	36	266
267	462	0	84	267
268	466	0	43	268
269	465	1	47	269

(1)	(2)	(3	3)	(4)
270	464	2	35	270
271	463	1	1	271
272	461	1	5	272
273	460	1	13	273
274	876	1	91	274
275	877	1	92	275
276	878	1	46	276
277	879	1	44	277
278	880	0	69	278
279	881	0	57	279
280	882	0	95	280
281	883	1	99	281
282	884	1	19	282
283	887	3	73	283
284	888	4	35	284
285	862	2	18	285
286	886	1	30	286
287	885	2	10	287
288	866	5	84	288
289	865	2	14	289
290	864	2	3	290
291	863	2	5	291
292	861	1	26	292
293	860	1	52	293
294	853	1	38	294
295	852	1	1	295
296	851	1	5	296
297	889	3	27	297
298	891	0	58	298
299	890	1	73	299
300	892	2	20	300
301	893	1	58	301
302	838	0	25	302
303	839	1	30	303
304	840	0	35	304
305	837	0	57	305
306	836	1	39	306
307	835	0	85	307
308	834	0	53	308
309	833	1	83	309
310	830	1	51	310
311	831	1	5	311
312	832	0	30	312
313	843	1	64	313

(1)	(2)	(3	<u> </u>	(4)
314	842	0	11	314
315	841	2	12	315
316	849	0	82	316
317	848	1	65	317
318	850	1	40	318
319	855	0	74	319
320	847	2	15	320
321	844	0	70	321
322	845	0	38	322
323	846	1	68	323
324	856	1	84	324
325	854	0	68	325
326	859	2	39	326
327	858	0	40	327
328	857	1	63	328
329	819	1	21	329
330	818	0	44	330
331	817	0	79	331
332	822	0	17	332
333	821	1	22	333
334	824	0	14	334
335	825	0	11	335
336	820	1	39	336
337	826	0	10	337
338	827	1	35	338
339	828	0	23	339
340	829	1	54	340
341	823	0	45	341
342	810	3	20	342
343	816	1	87	343
344	815	1	51	344
345	814	1	54	345
346	813	1	75	346
347	812	1	8	347
348	811	1	9	348
349	809	1	25	349
350	808	0	78	350
351	807	1	25	351
352	806	1	38	352
353	805	1	85	353
354	804	0	31	354
355	803	1	90	355
356	802	0	92	356
357	801	1	28	357

(1)	(2)	(3	3)	(4)
358	800	1	2	358
359	799	0	49	359
360	796	0	59	360
361	798	0	94	361
362	797	0	50	362
363	794	0	54	363
364	795	0	72	364
365	792	0	55	365
366	793	0	90	366
367	791	0	82	367
368	790	1	3	368
369	785	0	95	369
370	789	1	5	370
371	786	1	40	371
372	788	1	71	372
373	787	2	38	373
374	531	0	43	374
375	532	0	44	375
376	533	0	42	376
377	534	0	66	377
378	535	1	63	378
379	541	0	18	379
380	543	0	23	380
381	542	2	17	381
382	544	0	34	382
383	1059	0	38	383
384	766	0	40	384
385	767	2	24	385
386	768	1	22	386
387	769	1	95	387
388	770	1	98	388
389	771	1	24	389
390	772	1	62	390
391	773	2	20	391
392	775	0	82	392
393	774	2	1	393
394	784	0	92	394
395	783	0	82	395
396	782	0	30	396
397	779	0	75	397
398	781	1	2	398
399	780	0	58	399
400	778	2	1	400
401	777	1	22	401

(1)	(2)	(3	3)	(4)
402	776	1	58	402
403	765	5	18	403
404	1056	0	62	404
405	546	1	46	405
406	547	1	48	406
407	548	2	3	407
408	618	0	25	408
409	619	0	10	409
410	742	4	7	410
411	757	2	91	411
412	745	3	18	412
413	744	0	43	413
414	743	3	30	414
415	746	2	9	415
416	747	2	16	416
417	748	0	13	417
418	749	1	24	418
419	750	1	79	419
420	752	0	67	420
421	751	2	36	421
422	753	2	9	422
423	754	1	12	423
424	755	0	49	424
425	756	0	72	425
426	758	0	83	426
427	759	0	39	427
428	760	0	12	428
429	761	0	95	429
430	762	0	44	430
431	763	0	51	431
432	764	1	63	432
433	740	8	73	433
434	739	1	45	434
435	738	0	54	435
436	736	1	12	436
437	737	1	5	437
438	676	1	5	438
439	677	7	45	439
440	630	0	23	440
441	741	0	99	441
442	626	0	9	442
443	627	0	11	443
444	625	1	83	444
445	620	1	83	445

(1)	(2)	(3)		(4)
446	621	2	21	446
447	622	1	31	447
448	623	1	88	448
449	624	0	24	449
450	602	0	76	450
451	601	0	86	451
452	617	0	88	452
453	598	0	88	453
454	597	1	33	454
455	588	1	22	455
456	587	0	75	456
457	584	0	86	457
458	583	1	75	458
459	582	2	36	459
460	581	2	3	460
461	580	0	76	461
462	576	2	93	462
463	575	2	61	463
464	572	5	24	464
465	573	3	97	465
466	207	0	42	466
467	210	2	95	467
468	641	0	60	468
469	642	0	50	469
470	643	0	43	470
471	1062	0	70	471
472	199	1	21	472
473	198	1	55	473
474	1078	6	2	474
475	1080	3	29	475
476	659	1	60	476
477	660	2	4	477
478	658	0	73	478
479	657	3	43	479
480	1063	0	24	480
481	1081	7	85	481
482	1082	3	48	482
483	1083	7	21	483
484	1064	0	16	484
485	649	0	21	485
486	648	0	50	486
487	647	0	11	487
488	646	0	5	488
489	1079	3	66	489

(1)	(2)	(3)	(4)
490	645	0	18	490
491	644	0	9	491
492	638	1	76	492
493	639	0	79	493
494	640	1	17	494
495	578	0	13	495
496	574	1	14	496
497	577	1	50	497
498	579	2	85	498
499	594	1	46	499
500	585	0	87	500
501	586	0	70	501
502	589	1	4	502
503	590	1	20	503
504	591	1	7	504
505	592	0	75	505
506	593	0	73	506
507	596	1	0	507
508	599	0	57	508
509	600	1	56	509
510	595	1	25	510
511	606	0	52	511
512	605	1	15	512
513	604	1	5	513
514	607	0	95	514
515	608	0	83	515
516	609	1	1	516
517	610	0	61	517
518	603	1	97	518
519	611	0	63	519
520	612	0	63	520
521	613	1	81	521
522	614	0	73	522
523	615	2	27	523
524	636	5	24	524
525	637	0	62	525
526	1084	8	86	526
527	1086	1	88	527
528	1061	0	12	528
529	650	10	1	529
530	1060	0	6	530
531	1085	1	84	531
532	1087	8	7	532
533	634	3	49	533

(1)	(2) (3)		(4)	
534	635	1	2	534
535	632	1	0	535
536	629	0	85	536
537	616	1	96	537
538	628	0	14	538
539	631	0	37	539
540	633	1	2	540
541	1065	745	6	541
542	720	8	72	542
543	719	2	47	543
544	718	2	80	544
545	710	37	26	545
546	717	20	11	546
547	716	18	70	547
548	725	23	88	548
549	726	8	68	549
550	727	36	33	550
551	733	6	10	551
552	734	31	16	552
553	732	3	1	553
554	731	0	82	554
555	730	2	10	555
556	729	9	47	556
557	728	5	90	557
558	1072	54	38	558
559	715	4	43	559
560	712	9	14	560
561	714	7	19	561
562	713	2	74	562
563	711	5	72	563
564	1071	39	27	564
565	709	1	21	565
566	708	15	97	566
567	705	13	92	567
568	706	7	19	568
569	1070	36	8	569
570	698	30	79	570
571	701	8	75	571
572	1069	6	19	572
573	699	6	78	573
574	700	7	12	574
575	1068	32	11	575
576	694	5	44	576
577	693	4	9	577

(1)	(2)	(3)	(4)
578	692	7	94	578
579	695	6	5	579
580	697	19	41	580
581	702	15	17	581
582	703	8	83	582
583	704	6	70	583
584	707	16	66	584
585	696	7	35	585
586	690	6	25	586
587	691	5	25	587
588	1067	40	15	588
589	689	5	75	589
590	688	9	26	590
591	687	1	58	591
592	686	27	81	592
593	683	4	0	593
594	684	6	82	594
595	685	3	96	595
596	1066	21	94	596
597	682	34	74	597
598	681	5	78	598
599	680	8	95	599
600	679	8	55	600
601	678	4	70	601
602	675	1589	85	602
603	674	12	33	603
604	673	2	58	604
605	672	12	24	605
606	671	7	34	606
607	670	19	79	607
608	669	0	35	608
609	668	8	64	609
610	667	3	48	610
611	1088	5	45	611
612	1089	5	84	612
613	1090	5	59	613
614	1091	0	95	614
615	655	17	57	615
616	656	9	63	616
617	654	7	55	617
618	653	12	10	618
619	651	1	61	619
620	652	6	45	620

Boundaries of the village Daroji

East: Boundaries of Hosadaroji & Madapura villages	North : Boundary of Hosapete Taluk
West: Boundary of Hosapete Taluk	South: Boundaries of Hosadaroji & Hosapete villages

The above shall come into effect from the date of publication of this notification in the official Gazette.

By order and in the name of the Governor of Karnataka

Captain. Dr. K.Rajendra

Director, Cell for Creation of Revenue Villages and Ex-officio Deputy Secretary to Govt.

Revenue Department

PÀZÁAIĂ ¸ÀªÁ®AIĂ CAwªĂ C¢ÿÆZĚÉ

PÀE 26 PÀUÁ@À2017, "ÁUÌÀÆGÄ, ¢£ÁAPÀ: 26.08.2017.

a ĂvĂU , LEA gÁda¥ME EÁB , Áa lód ¤PA UÉ ¢ EÁAPA 14-03-2017 gAzĂ ® "Aª ÁUĂª Avé a AÁrgĂa ÁzA AzĀ

°ÁUNE GÁCIÁ PÁÐGPÁ DPÁ¥NLÚNA CXPÁ N°ÚNAEÁB 1ÁPA 1 ªÄVÁÚ¥N UNTÁ GÁªÁZA AZA

DZÍJAZÁ FUÁ PÍEÁÐI PÀ "ÆPÍAZÁAIÄ C¢IÞAIĪÄ 1964 gÀ (1964 gÀ PÍEÁÐI PÀ C¢IÞAIĪÄ 12) 5 EÁ ¥ÞEÐÁTZÍP É ¥ÞEÐÁTÁZÁ C¢ÞÁQÐÁLÁBÁS ZÍTÁ¬Ä¹ PÍEÁÐI PÁ ÞÁÐÁTÁ F ªÄÆ®PÀªÄÄA¢EÀ C¢ŪÆZÍEÁIÄEÄS ªÄÁQÄWÐE JAZÐÉ-

C£Ä Æa-1

SMÁIJ FÉAIÄ ÀAQÆGÄ VÁ®ÆQEÀZŊÆĀF UÁ®ÄZÀ ŊPÌŒÁZÀF PMVEÀPÆÁµÞÞZÀ(2) EÑ PÁ®AEPÈEPÄÆ¢¹gĪĪÄVÄÜ CZŊÀ(3) EÑ PÁ®AEPȤ¢ÖµÞFPÒÄÄÀ ÞÐ EÀSGÄUMÄÄ °ÁUÆ «¹ÑŦÖZÀ d«ÄÄEÄUMÆÄÄ "Á¥ĎT¹ SMÁIJ FÉAIÄ 'AQÆGÄ VÁ®ÆQEÀ °Æ¸ÞEŊÆĀF JAŞ °ĘĴEÀ °Æ¸À PÄZÁAÄÄ UÁ®ÄªÈÄB gJA¹ZÉ F °Æ¸À UÁ®ÄZÀ "ÁUPÁUĪÄ °Æ¸ÞZÁZÀ ¸ÞÐ EASGÄUMÄ CZŊÀ(4) EÑ PÁ®AEPȤ¢ÖµÞFP¹ZÁVÉEªÉ

PÆÃµÑÀ

	¥æÁ±NMEAR¨Á¥Ðr¸ÄªAZŊŒÁf UÁÐÁZAºMÁIÁ ¸ÆÐ ENSGÄUMÁ	°Æ¸ æġ ÆÃf JA§ ° ªùÁð¬ä¸ñ ÁuĪÀ	PɸÀPÀZÁAIÄ UÁƏRÄPÉ ¥ìkÁ±ìkૹÁtð	°É, ÞÁJÉÁF JAS °É, JEÀ°ÉE, À Pàzáai a uáðapě, á¥bqúékaa
P à e, À .		JP h É	UÄAmÉ	PÁ®A (2) gř褢õµiřir¹zà¸íříó £ìasgauika ªāvaúcªauikué ¤ãqìrázà°iæ¸à¸íříó £iasgauika
(1)	(2)	(3	3)	(4)
1	951	4	61	2
2	943	8	96	3
3	944	9	44	4
4	947	16	75	5
5	946	8	85	6
6	945	4	3	7
7	942	8	83	8
8	378	13	97	9
9	379	14	15	10
10	376	43	16	11

(1)	(2)	(3)	(4)
11	375	37	50	12
12	374	30	39	13
13	373	29	32	14
14	377	35	24	15
15	959	16	0	16
16	958	9	44	17
17	948	9	78	18
18	949	10	40	19
19	953	3	75	20
20	954	13	53	21
21	955	7	85	22
22	957	4	99	23
23	960	14	83	24
24	956	3	66	25
25	1037	0	98	26
26	1038	7	81	27
27	1036	10	39	28
28	1034	7	80	29
29	952	7	25	30
30	1033	7	89	31
31	1032	8	43	32
32	1031	13	57	33
33	1030	7	3	34
34	1035	7	57	35
35	1028	12	43	36
36	1040	18	9	37
37	1039	9	70	38
38	1041	8	36	39
39	1042	2	25	40
40	1027	9	37	41
41	1025	10	38	42
42	1026	14	95	43
43	1029	19	56	44
44	1019	10	15	45
45	1018	7	90	46
46	1021	46	15	47
47	1020	11	16	48
48	1023	9	24	49
49	1022	8	93	50

(1)	(2)	(3)	(4)
50	1024	4	53	51
51	1043	15	29	52
52	1044	5	84	53
53	1049	7	5	54
54	1048	7	14	55
55	1047	7	58	56
56	1046	5	31	57
57	1045	1	45	58
58	1050	17	58	59
59	1051	7	23	60
60	1052	62	93	61
61	1053	165	31	62
62	1073	2	19	63
63	1077	3	45	64
64	1076	3	42	65
65	1057	0	10	66
66	735	2298	75	67
67	721	7	69	68
68	722	12	67	69
69	723	10	8	70
70	724	4	77	71
71	894	0	68	72
72	896	2	50	73
73	897	1	84	74
74	895	2	83	75
75	1074	6	98	76
76	898	4	64	77
77	916	77	60	78
78	924	2	85	79
79	923	4	39	80
80	922	9	83	81
81	919	43	93	82
82	918	4	78	83
83	917	2	95	84
84	961	8	0	85
85	962	7	12	86
86	963	81	36	87
87	977	1	95	88
88	976	1	28	89

(1)	(2)	(;	3)	(4)
89	975	2	95	90
90	974	1	71	91
91	973	1	70	92
92	972	2	32	93
93	971	2	95	94
94	970	2	65	95
95	969	0	64	96
96	968	2	4	97
97	967	2	55	98
98	966	0	34	99
99	965	1	27	100
100	964	1	16	101
101	978	1	17	102
102	979	1	45	103
103	980	0	87	104
104	981	3	89	105
105	982	2	50	106
106	983	2	18	107
107	984	1	68	108
108	985	7	68	109
109	986	3	5	110
110	987	0	74	111
111	988	1	87	112
112	1002	3	34	113
113	1003	1	39	114
114	1004	1	20	115
115	1005	2	75	116
116	1000	3	0	117
117	1001	1	38	118
118	989	3	2	119
119	990	2	4	120
120	992	0	20	121
121	991	3	72	122
122	999	1	75	123
123	998	2	12	124
124	997	6	3	125
125	993	5	1	126
126	994	5	22	127

(1)	(2)	(3	3)	(4)
127	996	6	31	128
128	995	44	43	129
129	1016	3	1	130
130	1015	3	28	131
131	1017	2	53	132
132	1014	5	19	133
133	1013	13	13	134
134	1012	3	36	135
135	1011	1	59	136
136	1010	3	42	137
137	1009	3	0	138
138	1008	1	33	139
139	1007	1	82	140
140	1006	4	5	141
141	926	4	37	142
142	920	3	25	143
143	921	0	15	144
144	925	46	75	145
145	936	5	41	146
146	937	3	20	147
147	940	5	61	148
148	928	0	54	149
149	929	4	93	150
150	930	5	90	151
151	935	3	1	152
152	934	1	4	153
153	933	1	45	154
154	932	4	71	155
155	931	5	26	156
156	927	8	90	157
157	941	3	2	158

n¥ktå jej uáð kzka Áki kiko e sgila kuáð koátzkmi kö «1. litðzk «a bjukki f pkipka þawzt Jazbt-

¸ìPố £ìn§gï	«¹[°Æ¸À¸ÀPŐ £ÀN§gÀ	
	JPģjÉ ¸Ámiì		
950	40	36	1

\$¼Áij f¯ÃÃĬĂ ĴAQŘEGĂ VÁ®ÆĐĒÀ PÆ ĴAĐÆĀF JAŞ °ĘĴJĒÀ°Æ ĴAPĀZÁAĬĀ UÁÆÃªĒÄB GJAJĀÁVZĘ ĴŒĴ °ÆĴAUÁÆÄZĀ ZPŘIŞA¢ «ªĠJUMĀ PÁVĒĀWGŇPĪZŘĮ JAZĠĘ-

°Æ¸ÞÐÆĀF JAŞ °Æ¸ÀPÀZÁAIÄ UÁÆÄZÀZÝÄŞA¢ «ªÐÀ

¥ reabpe wa Na Á¥NgN UÁ®NZN UIr	Gvijně a lázá¥ligli a liviú zlyřeáf uáæliukli ult
¥ŘŘŘPŘ ZÌDÉŘŤ ªŘVŘŮ PŘGŘPŘ¥Ř UÁ®ŘUŘÁ UÍ	zàët Př víte Āgàt Uip àè ^a ă vàù pàgāpà ¥à Uáæ àUíkà Uàr

C£Ä, Æa-2

S¼Áij f ÁiĂ ÅAQÆGĂ VÁ®ÆQEÀ **zģÆĀf** U稀ZĀ ÞÞÆÄZĀ ÞÞÆÄÞÆĀPÆĀĻÞÆĀ (2) EĀ PÁ®AEÞ è EÞĀÆ¢ ¹gĪĪÄVÄÜ CZģÀ (3) EĀ PÁ®AEÞ è ¤¢Ŏŗ¥Þ ¹gĪÀ ÞÐ EASGÄUMÄ °ÁUÆ «¹ĀtðzÀ d«ÄÆÄUMÆÄß "Ā¥Ďr¹ S¼Áij f ÁiÄ "AQÆGÄ VÁ®ÆQEÀªÄAZÁ¥ÄgÀJAS °ĹĴEÀ°Æ¸ÀPAZÁAIÄ UÁ®ÄªÆÄß gÞa¹ZÉ F °Æ¸ÀUÁ®ÄZÀ "ÁUÞÁUĪİÆ¸ÆÁZÀ "ÞÐ EASGÄUMÄ CZģÀ (4) EĀ PÁ®AEÞ è ¤¢Õµ¥Þ¹ZĀVÉ EªÉ

PÆÃµĎÀ

P i ę à .	¥ÌZÁ±NIÁÈÄB "Á¥ÍÐr¸ÄªÀ ZÌYEÁF UÁÆÄZÀ°MÁIÄ ¸ÀÞÓ EÌA§GÄUMÄ	a Názá¥NgàJA§°	ře, à přizáa i å uáæřpě l ¥řeň±řeň «1ű t ð	a Mázá¥Ágàjaş °(j) £à°Æ apazáaið Uáæðpi sá¥ðbqúÆvá¤àpá®a(2) gð è
		JPÌgÉ	UÄAmÉ	¤¢ðµikir¹zà¸irð £insgiluiki ªivilu Cªiluikué¤āqiráza°ie¸ia¸irð £insgiluiki
(1)	(2)	(3)	(4)
1	318	15	10	1
2	24	3	58	2
3	25	1	32	3
4	26	6	96	4
5	28	2	32	5
6	29	8	53	6
7	32	4	64	7
8	31	10	26	8
9	30	1	14	9
10	27	10	96	10
11	22	1	25	11
12	12	15	20	12
13	11	6	80	13
14	13	10	98	14
15	21	5	70	15
16	20	5	57	16
17	19	12	56	17
18	18	2	30	18
19	17	1	73	19
20	14	21	18	20
21	9	6	6	21
22	8	1	38	22
23	15	13	11	23
24	16	13	16	24
25	1	2	20	25
26	2	7	57	26
27	3	7	18	27
28	4	5	52	28

0370	(2) (3)				
(1)	(2)			(4)	
29	5	10	90	29	
30	6	13	40	30	
31	7	1	44	31	
32	358	16	44	32	
33	357	19	86	33	
34	356	9	30	34	
35	353	10	1	35	
36	350	9	21	36	
37	349	11	61	37	
38	347	14	85	38	
39	346	3	69	39	
40	360	10	73	40	
41	359	12	91	41	
42	372	14	0	42	
43	371	26	56	43	
44	370	21	10	44	
45	369	10	37	45	
46	368	8	0	46	
47	367	4	98	47	
48	366	11	61	48	
49	365	11	67	49	
50	364	19	55	50	
51	363	7	90	51	
52	361	9	67	52	
53	362	2	81	53	
54	345	11	92	54	
55	344	6	87	55	
56	348	4	4	56	
57	351	2	26	57	
58	352	4	6	58	
59	354	8	47	59	
60	355	10	20	60	
61	10	3	93	61	
62	340	3	4	62	
63	341	3	5	63	
64	342	6	34	64	
65	339	1	53	65	
66	343	9	28	66	
67	383	14	57	67	

(1)	(2)		(3)	(4)
68	382	13	39	68
69	381	10	74	69
70	380	6	92	70
71	384	12	54	71
72	385	6	14	72
73	386	8	11	73
74	387	11	88	74
75	388	11	17	75
76	389	4	34	76
77	390	3	43	77
78	939	3	30	78
79	391	1	61	79
80	392	3	34	80
81	938	27	49	81
82	406	0	63	82
83	405	0	3	83
84	404	3	12	84
85	400	1	5	85
86	393	3	82	86
87	394	4	22	87
88	396	3	20	88
89	395	5	17	89
90	398	5	72	90
91	399	1	13	91
92	325	1	88	92
93	326	1	61	93
94	397	3	52	94
95	338	5	84	95
96	337	9	14	96
97	336	3	9	97
98	335	3	74	98
99	23	1	75	99
100	334	1	67	100
101	333	4	35	101
102	332	2	47	102
103	331	1	67	103
104	330	3	94	104
105	329	2	68	105
106	328	2	4	106

(1)	(2)		(3)	(4)
107	327	3	44	107
108	324	0	50	108
109	320	2	6	109
110	321	1	39	110
111	322	1	10	111
112	323	1	34	112
113	401	3	48	113
114	402	3	50	114
115	403	4	1	115
116	407	9	70	116
117	409	2	14	117
118	410	1	70	118
119	411	3	31	119
120	412	3	47	120
121	413	1	46	121
122	408	8	4	122
123	317	2	10	123
124	316	4	8	124
125	414	13	86	125
126	415	1	52	126
127	416	13	46	127
128	417	11	66	128
129	418	8	26	129
130	419	5	22	130
131	420	1	21	131
132	421	4	83	132
133	282	0	67	133
134	283	0	51	134
135	302	1	66	135
136	301	0	72	136
137	303	7	6	137
138	304	1	2	138
139	300	3	57	139
140	299	1	23	140
141	298	0	3	141
142	297	2	2	142
143	296	1	12	143
144	295	2	27	144
145	284	7	18	145

(1)	(2)	(3)	(4)
146	285	1	21	146
147	281	3	66	147
148	422	0	99	148
149	423	0	52	149
150	424	0	39	150
151	425	2	32	151
152	427	0	94	152
153	426	0	56	153
154	279	1	17	154
155	278	0	87	155
156	280	1	66	156
157	286	1	96	157
158	272	2	67	158
159	287	3	20	159
160	288	1	20	160
161	289	0	82	161
162	293	0	69	162
163	294	1	33	163
164	292	0	56	164
165	290	0	36	165
166	291	1	1	166
167	61	0	60	167
168	60	0	36	168
169	62	3	52	169
170	64	0	80	170
171	65	0	76	171
172	63	1	0	172
173	66	3	48	173
174	67	2	12	174
175	264	8	97	175
176	265	2	6	176
177	266	1	64	177
178	267	2	5	178
179	268	0	32	179
180	269	0	45	180
181	270	0	40	181
182	271	0	77	182
183	273	1	17	183
184	274	1	6	184

(1)	(2)		(3)	(4)
185	276	2	73	185
186	275	1	54	186
187	277	0	95	187
188	428	2	25	188
189	429	1	11	189
190	430	52	75	190
191	431	0	57	191
192	432	0	75	192
193	433	1	48	193
194	915	1	50	194
195	914	3	23	195
196	903	1	38	196
197	902	0	31	197
198	901	2	97	198
199	900	2	6	199
200	899	1	38	200
201	905	0	43	201
202	906	1	78	202
203	904	2	77	203
204	907	0	35	204
205	908	1	76	205
206	909	3	11	206
207	910	0	84	207
208	911	1	87	208
209	913	0	65	209
210	912	1	11	210
211	1075	7	4	211
212	459	5	90	212
213	457	1	23	213
214	458	1	22	214
215	455	2	56	215
216	456	2	47	216
217	454	4	95	217
218	434	1	86	218
219	435	2	48	219
220	436	2	63	220
221	438	3	78	221
222	439	0	97	222
223	441	0	41	223

(1)	(2)		(3)	(4)
224	437	2	9	224
225	442	0	45	225
226	453	8	35	226
227	446	0	67	227
228	443	1	13	228
229	444	0	13	229
230	445	0	53	230
231	440	2	84	231
232	448	1	86	232
233	449	1	55	233
234	447	1	18	234
235	452	1	5	235
236	451	0	86	236
237	450	1	42	237
238	257	6	79	238
239	258	1	55	239
240	262	1	47	240
241	263	0	59	241
242	261	2	36	242
243	259	0	12	243
244	260	0	43	244
245	254	0	76	245
246	253	6	90	246
247	252	0	84	247
248	255	0	85	248
249	256	0	62	249
250	246	2	92	250
251	247	1	23	251
252	248	0	91	252
253	249	8	56	253
254	250	3	68	254
255	251	3	2	255
256	88	1	42	256
257	87	5	66	257
258	86	1	21	258
259	85	2	45	259
260	84	4	92	260
261	68	8	63	261
262	69	1	93	262

(1)	(2)	(:	3)	(4)
263	70	1	6	263
264	71	1	65	264
265	72	2	96	265
266	83	3	6	266
267	82	1	94	267
268	79	7	41	268
269	80	2	60	269
270	76	3	35	270
271	81	5	63	271
272	75	0	28	272
273	74	0	39	273
274	73	1	31	274
275	59	12	58	275
276	58	1	29	276
277	57	1	25	277
278	56	1	88	278
279	55	1	16	279
280	54	0	65	280
281	40	1	34	281
282	39	1	18	282
283	41	1	15	283
284	42	1	95	284
285	53	3	45	285
286	52	0	67	286
287	51	1	18	287
288	50	0	66	288
289	49	1	70	289
290	48	1	77	290
291	47	1	33	291
292	46	4	1	292
293	307	1	67	293
294	308	0	57	294
295	306	1	17	295
296	305	7	46	296
297	309	4	19	297
298	310	0	42	298
299	45	0	65	299
300	44	1	83	300
301	43	1	6	301

(1)	(2)	(3	3)	(4)
302	38	1	85	302
303	37	1	82	303
304	36	1	64	304
305	35	1	20	305
306	34	2	0	306
307	33	0	78	307
308	311	14	30	308
309	312	6	27	309
310	313	1	76	310
311	314	0	30	311
312	315	1	91	312
313	319	0	32	313

,ìrố £ìn§gï	«¹Ūtð	
" H D EWSĜI	JP à jÉ	¸Ámiì
318	15	10

alázá¥ägàJA\$ °Æ àPànzáAið UáæðzàZéñ\$A¢ «abjà

¥ ƪĎPĚ ºÆ¸₩ÁmÉ vÁ®ÆQ£À UÌr	Gvijni zbjæðf aðvið oæ jæðmé uðæðulkið uir
¥ŘŘŘAPĚ ZÌGÝEĀF UÁ®ÄZÀUÍ	znět přořej zhyřáf uářázá uír

C£Ă, ÌŒa-3

UÁR ÄZÀ JÀ Ó EIASGÄUMÄ ª ÄVÄÜ (2) EÑ PÁ®AEP è EPÄÆÇ¹ZÀ **zŊÉÑ**F UÁR ÄZP è G½ÇGĪ À ¥ÆÑ±N½UÉ JÆJ UÁR ÄZP è (4) EÑ PÁ®AEP è EPÄÆÇ¹ZÀ °Æ JÀ JÀ Ó EIASGÄUMËÄB ¤ÄQMPIZÄĽ

PÆÃµĎÀ

	°Æ¸ ki hÆðf ^a ľviÚªNázá¥ligàJA§	¥Ì	eã±à	(2) £Ĩ PÁ®A£Ì 褢õµ i¥ì r¹zÌ
P à g À .	°É, ÀPÀZÁAIÀ UÁZÀUÀÉÀB GÀ, PÀ MyùÆyà ÁPÁZÀ ¸ PÓ EÀSGÀUÀÆÀB °ÆGYÀ¥H ¹ZÀVÀJÀªÁAIÀ ZÀÆÁF UÁZÀZÀ èGYZÀ ¸ PÓ EÀSGÀUÀÄ	JPŊÉ	UÄAmÉ	zájtěř uářází egyzá jíró Emsgáukuť ¤áqitázá eg já jíró Emsgáukuť págitázá eg já jíró
(1)	(2)	(3)	(4)
1	664	10	92	1
2	663	12	96	2
3	665	19	88	3
4	666	10	70	4
5	193	134	84	5
6	662	6	54	6
7	661	7	18	7
8	197	6	57	8
9	196	2	57	9

(1)	(2)		(3)	(4)
10	195	1	17	10
11	194	2	68	11
12	192	5	86	12
13	191	7	37	13
14	190	6	56	14
15	181	8	64	15
16	180	0	66	16
17	179	10	44	17
18	178	13	25	18
19	177	7	2	19
20	176	1	38	20
21	159	5	88	21
22	150	2	33	22
23	157	1	86	23
24	158	3	88	24
25	155	4	8	25
26	154	0	34	26
27	153	0	40	27
28	152	2	9	28
29	156	0	10	29
30	151	0	42	30
31	149	0	23	31
32	148	3	80	32
33	147	1	49	33
34	146	1	16	34
35	145	1	7	35
36	132	0	57	36
37	131	1	20	37
38	130	1	16	38
39	129	0	69	39
40	128	0	97	40
41	127	0	27	41
42	126	16	13	42
43	117	3	63	43
44	118	1	91	44
45	1055	0	99	45
46	119	0	85	46
47	120	2	6	47
48	122	10	9	48

(1)	(2)		(3)	(4)
49	123	8	68	49
50	124	0	60	50
51	125	3	82	51
52	138	7	74	52
53	135	1	14	53
54	134	0	35	54
55	133	0	68	55
56	136	1	81	56
57	137	1	21	57
58	139	9	17	58
59	144	1	52	59
60	143	2	14	60
61	142	2	28	61
62	141	1	68	62
63	107	1	42	63
64	106	3	53	64
65	105	1	29	65
66	104	1	14	66
67	103	1	44	67
68	102	0	92	68
69	101	1	63	69
70	108	3	96	70
71	140	3	41	71
72	109	3	52	72
73	110	9	93	73
74	113	2	63	74
75	112	2	86	75
76	111	5	38	76
77	121	0	28	77
78	115	7	64	78
79	116	0	73	79
80	114	9	43	80
81	77	13	3	81
82	78	2	2	82
83	89	22	29	83
84	1054	0	63	84
85	99	4	96	85
86	100	0	69	86
87	98	4	24	87

(1)	(2)		(3)	(4)
88	1058	0	9	88
89	97	5	48	89
90	95	0	86	90
91	96	1	29	91
92	94	2	2	92
93	93	1	16	93
94	92	4	85	94
95	91	0	25	95
96	90	8	95	96
97	236	2	67	97
98	235	0	38	98
99	234	1	16	99
100	233	3	22	100
101	232	1	44	101
102	231	0	58	102
103	230	1	48	103
104	229	2	25	104
105	227	2	91	105
106	228	0	41	106
107	226	3	67	107
108	225	0	47	108
109	224	3	68	109
110	220	1	19	110
111	219	1	50	111
112	222	1	44	112
113	221	0	77	113
114	223	1	84	114
115	218	0	83	115
116	160	10	96	116
117	161	1	98	117
118	162	4	16	118
119	163	3	74	119
120	164	3	39	120
121	165	3	54	121
122	166	4	4	122
123	167	4	0	123
124	168	3	20	124
125	169	5	34	125
126	170	11	88	126

(1)	(2)		(3)	(4)
127	171	10	58	127
128	172	9	47	128
129	173	9	66	129
130	174	2	3	130
131	175	16	21	131
132	182	1	75	132
133	183	2	36	133
134	188	0	92	134
135	187	2	0	135
136	189	1	76	136
137	186	2	73	137
138	185	1	54	138
139	184	1	49	139
140	204	3	41	140
141	205	6	52	141
142	203	1	28	142
143	202	3	75	143
144	201	1	37	144
145	200	1	3	145
146	206	2	10	146
147	217	9	6	147
148	215	1	14	148
149	214	1	31	149
150	216	3	17	150
151	213	1	71	151
152	212	2	4	152
153	211	6	0	153
154	209	1	29	154
155	208	14	35	155
156	563	5	47	156
157	564	1	8	157
158	571	0	83	158
159	565	1	34	159
160	562	1	23	160
161	561	1	0	161
162	566	0	66	162
163	567	0	81	163
164	570	0	78	164
165	568	1	28	165

(1)	(2)		(3)	(4)
166	569	1	56	166
167	555	2	78	167
168	560	2	26	168
169	556	0	48	169
170	557	1	87	170
171	559	2	44	171
172	558	0	77	172
173	554	0	90	173
174	553	2	28	174
175	552	0	25	175
176	551	0	86	176
177	550	0	12	177
178	549	2	16	178
179	545	10	10	179
180	237	9	75	180
181	242	1	23	181
182	243	1	4	182
183	244	1	49	183
184	241	1	32	184
185	240	1	24	185
186	238	1	84	186
187	494	2	37	187
188	493	0	87	188
189	239	0	32	189
190	492	2	91	190
191	491	1	12	191
192	245	0	39	192
193	490	1	41	193
194	489	1	40	194
195	488	2	13	195
196	487	1	52	196
197	496	3	14	197
198	497	2	28	198
199	498	0	57	199
200	486	1	86	200
201	485	0	58	201
202	484	1	61	202
203	483	1	7	203
204	482	1	16	204

(1)	(2)	(3)	(4)
205	481	1	59	205
206	480	0	55	206
207	503	1	50	207
208	471	1	42	208
209	479	2	40	209
210	478	1	97	210
211	476	0	47	211
212	477	0	66	212
213	475	0	49	213
214	474	1	0	214
215	473	1	72	215
216	472	1	2	216
217	470	1	3	217
218	469	1	27	218
219	468	1	96	219
220	467	1	48	220
221	507	1	52	221
222	506	0	87	222
223	505	0	52	223
224	504	1	3	224
225	502	1	86	225
226	501	0	52	226
227	500	0	57	227
228	499	0	87	228
229	495	0	67	229
230	539	4	64	230
231	538	2	7	231
232	540	3	58	232
233	537	1	68	233
234	536	2	80	234
235	530	0	67	235
236	509	1	4	236
237	508	2	61	237
238	512	0	77	238
239	511	1	14	239
240	510	1	45	240
241	516	2	26	241
242	513	2	37	242
243	515	1	87	243

(1)	(2)		(3)	(4)
244	517	0	76	244
245	518	2	9	245
246	519	0	78	246
247	520	0	64	247
248	521	0	52	248
249	522	0	58	249
250	523	0	54	250
251	524	1	10	251
252	525	0	38	252
253	526	0	52	253
254	527	0	85	254
255	528	0	49	255
256	529	0	34	256
257	873	0	64	257
258	867	1	80	258
259	868	1	75	259
260	869	1	15	260
261	870	1	28	261
262	871	3	4	262
263	872	2	29	263
264	874	3	48	264
265	875	0	70	265
266	514	1	36	266
267	462	0	84	267
268	466	0	43	268
269	465	1	47	269
270	464	2	35	270
271	463	1	1	271
272	461	1	5	272
273	460	1	13	273
274	876	1	91	274
275	877	1	92	275
276	878	1	46	276
277	879	1	44	277
278	880	0	69	278
279	881	0	57	279
280	882	0	95	280
281	883	1	99	281
282	884	1	19	282

(1)	(2)	(3)	(4)
283	887	3	73	283
284	888	4	35	284
285	862	2	18	285
286	886	1	30	286
287	885	2	10	287
288	866	5	84	288
289	865	2	14	289
290	864	2	3	290
291	863	2	5	291
292	861	1	26	292
293	860	1	52	293
294	853	1	38	294
295	852	1	1	295
296	851	1	5	296
297	889	3	27	297
298	891	0	58	298
299	890	1	73	299
300	892	2	20	300
301	893	1	58	301
302	838	0	25	302
303	839	1	30	303
304	840	0	35	304
305	837	0	57	305
306	836	1	39	306
307	835	0	85	307
308	834	0	53	308
309	833	1	83	309
310	830	1	51	310
311	831	1	5	311
312	832	0	30	312
313	843	1	64	313
314	842	0	11	314
315	841	2	12	315
316	849	0	82	316
317	848	1	65	317
318	850	1	40	318
319	855	0	74	319
320	847	2	15	320
321	844	0	70	321

(1)	(2)	(3))	(4)
322	845	0	38	322
323	846	1	68	323
324	856	1	84	324
325	854	0	68	325
326	859	2	39	326
327	858	0	40	327
328	857	1	63	328
329	819	1	21	329
330	818	0	44	330
331	817	0	79	331
332	822	0	17	332
333	821	1	22	333
334	824	0	14	334
335	825	0	11	335
336	820	1	39	336
337	826	0	10	337
338	827	1	35	338
339	828	0	23	339
340	829	1	54	340
341	823	0	45	341
342	810	3	20	342
343	816	1	87	343
344	815	1	51	344
345	814	1	54	345
346	813	1	75	346
347	812	1	8	347
348	811	1	9	348
349	809	1	25	349
350	808	0	78	350
351	807	1	25	351
352	806	1	38	352
353	805	1	85	353
354	804	0	31	354
355	803	1	90	355
356	802	0	92	356
357	801	1	28	357
358	800	1	2	358
359	799	0	49	359
360	796	0	59	360

(1)	(2)	()	3)	(4)
361	798	0	94	361
362	797	0	50	362
363	794	0	54	363
364	795	0	72	364
365	792	0	55	365
366	793	0	90	366
367	791	0	82	367
368	790	1	3	368
369	785	0	95	369
370	789	1	5	370
371	786	1	40	371
372	788	1	71	372
373	787	2	38	373
374	531	0	43	374
375	532	0	44	375
376	533	0	42	376
377	534	0	66	377
378	535	1	63	378
379	541	0	18	379
380	543	0	23	380
381	542	2	17	381
382	544	0	34	382
383	1059	0	38	383
384	766	0	40	384
385	767	2	24	385
386	768	1	22	386
387	769	1	95	387
388	770	1	98	388
389	771	1	24	389
390	772	1	62	390
391	773	2	20	391
392	775	0	82	392
393	774	2	1	393
394	784	0	92	394
395	783	0	82	395
396	782	0	30	396
397	779	0	75	397
398	781	1	2	398
399	780	0	58	399

(1)	(2)		(3)	(4)
400	778	2	1	400
401	777	1	22	401
402	776	1	58	402
403	765	5	18	403
404	1056	0	62	404
405	546	1	46	405
406	547	1	48	406
407	548	2	3	407
408	618	0	25	408
409	619	0	10	409
410	742	4	7	410
411	757	2	91	411
412	745	3	18	412
413	744	0	43	413
414	743	3	30	414
415	746	2	9	415
416	747	2	16	416
417	748	0	13	417
418	749	1	24	418
419	750	1	79	419
420	752	0	67	420
421	751	2	36	421
422	753	2	9	422
423	754	1	12	423
424	755	0	49	424
425	756	0	72	425
426	758	0	83	426
427	759	0	39	427
428	760	0	12	428
429	761	0	95	429
430	762	0	44	430
431	763	0	51	431
432	764	1	63	432
433	740	8	73	433
434	739	1	45	434
435	738	0	54	435
436	736	1	12	436
437	737	1	5	437
438	676	1	5	438

(1)	(2)	(3)	(4)
439	677	7	45	439
440	630	0	23	440
441	741	0	99	441
442	626	0	9	442
443	627	0	11	443
444	625	1	83	444
445	620	1	83	445
446	621	2	21	446
447	622	1	31	447
448	623	1	88	448
449	624	0	24	449
450	602	0	76	450
451	601	0	86	451
452	617	0	88	452
453	598	0	88	453
454	597	1	33	454
455	588	1	22	455
456	587	0	75	456
457	584	0	86	457
458	583	1	75	458
459	582	2	36	459
460	581	2	3	460
461	580	0	76	461
462	576	2	93	462
463	575	2	61	463
464	572	5	24	464
465	573	3	97	465
466	207	0	42	466
467	210	2	95	467
468	641	0	60	468
469	642	0	50	469
470	643	0	43	470
471	1062	0	70	471
472	199	1	21	472
473	198	1	55	473
474	1078	6	2	474
475	1080	3	29	475
476	659	1	60	476
477	660	2	4	477

(1)	(2)	((3)	(4)
478	658	0	73	478
479	657	3	43	479
480	1063	0	24	480
481	1081	7	85	481
482	1082	3	48	482
483	1083	7	21	483
484	1064	0	16	484
485	649	0	21	485
486	648	0	50	486
487	647	0	11	487
488	646	0	5	488
489	1079	3	66	489
490	645	0	18	490
491	644	0	9	491
492	638	1	76	492
493	639	0	79	493
494	640	1	17	494
495	578	0	13	495
496	574	1	14	496
497	577	1	50	497
498	579	2	85	498
499	594	1	46	499
500	585	0	87	500
501	586	0	70	501
502	589	1	4	502
503	590	1	20	503
504	591	1	7	504
505	592	0	75	505
506	593	0	73	506
507	596	1	0	507
508	599	0	57	508
509	600	1	56	509
510	595	1	25	510
511	606	0	52	511
512	605	1	15	512
513	604	1	5	513
514	607	0	95	514
515	608	0	83	515
516	609	1	1	516

(1)	(2)	(3)	(4)
517	610	0	61	517
518	603	1	97	518
519	611	0	63	519
520	612	0	63	520
521	613	1	81	521
522	614	0	73	522
523	615	2	27	523
524	636	5	24	524
525	637	0	62	525
526	1084	8	86	526
527	1086	1	88	527
528	1061	0	12	528
529	650	10	1	529
530	1060	0	6	530
531	1085	1	84	531
532	1087	8	7	532
533	634	3	49	533
534	635	1	2	534
535	632	1	0	535
536	629	0	85	536
537	616	1	96	537
538	628	0	14	538
539	631	0	37	539
540	633	1	2	540
541	1065	745	6	541
542	720	8	72	542
543	719	2	47	543
544	718	2	80	544
545	710	37	26	545
546	717	20	11	546
547	716	18	70	547
548	725	23	88	548
549	726	8	68	549
550	727	36	33	550
551	733	6	10	551
552	734	31	16	552
553	732	3	1	553
554	731	0	82	554
555	730	2	10	555

(1)	(2)	(3)	(4)
556	729	9	47	556
557	728	5	90	557
558	1072	54	38	558
559	715	4	43	559
560	712	9	14	560
561	714	7	19	561
562	713	2	74	562
563	711	5	72	563
564	1071	39	27	564
565	709	1	21	565
566	708	15	97	566
567	705	13	92	567
568	706	7	19	568
569	1070	36	8	569
570	698	30	79	570
571	701	8	75	571
572	1069	6	19	572
573	699	6	78	573
574	700	7	12	574
575	1068	32	11	575
576	694	5	44	576
577	693	4	9	577
578	692	7	94	578
579	695	6	5	579
580	697	19	41	580
581	702	15	17	581
582	703	8	83	582
583	704	6	70	583
584	707	16	66	584
585	696	7	35	585
586	690	6	25	586
587	691	5	25	587
588	1067	40	15	588
589	689	5	75	589
590	688	9	26	590
591	687	1	58	591
592	686	27	81	592
593	683	4	0	593
594	684	6	82	594

(1)	(2)	(3))	(4)
595	685	3	96	595
596	1066	21	94	596
597	682	34	74	597
598	681	5	78	598
599	680	8	95	599
600	679	8	55	600
601	678	4	70	601
602	675	1589	85	602
603	674	12	33	603
604	673	2	58	604
605	672	12	24	605
606	671	7	34	606
607	670	19	79	607
608	669	0	35	608
609	668	8	64	609
610	667	3	48	610
611	1088	5	45	611
612	1089	5	84	612
613	1090	5	59	613
614	1091	0	95	614
615	655	17	57	615
616	656	9	63	616
617	654	7	55	617
618	653	12	10	618
619	651	1	61	619
620	652	6	45	620

zỳÆÃf UÁ&ÄZÀZŘÄŞA¢ «ªÌjÀ

¥ÆªĎPĚªŇÁZÁ¥ÄgÀªÄvÄÚ°Æ¸ÞØÆĀŤUÁæÄUKÀUÌr	GVÐRĚ °ÉE, HÉME VÁ®ÆÐEÐ UÍF
¥ŘŘŘPĚ °Æ "ÌMÁMÉ VÁ®ÆÐEÀ UÌ"	zdět Př ° ře jezbyřeň f ª ň v hů ° ře j krámé u hæ ň u ha u h

ªÃð EPÃ, PÁÕj gÁCHAVERPÈF CCŰ, NEZIEÁHÄ ¥PŘ ªÁZÁ CEÁAPÍCAZÁ CÁJ UÉ SGÍVPÍZÁÝ

PR - 1547

SC - 100

PŘEÁĎI PÀ gÁdí¥Á®gÀ DZñÁ£Ř, ÁgÀªÄVÄŮ CªÌgÀºÉ, ÌJ ÉÌÞÈ

PÁ&¥ÀEï qÁ∥ PÉ gÁ eÁA zAe

¤ZÁŎ±PÌŊÄ, PÍAZÁAİÄ UÁ&ÄUMA GİZIEÁ PÆÁ±À °ÁUME ¥İZݤ«ÄVİİ "PÁŎGIZA G¥PÁAİÄŎZRŎ

PAZAAIA E AS

REVENUE SECRETARIAT FINAL NOTIFICATION

No: RD 30 KAMGRARA 2017, Bengaluru, Dated : 26.08.2017

Whereas the draft of the Notification No RD 30 KAMGRARA 2017, Dated : 21-01-2017 regarding altering the limits of **Halasagara** village of Kudligi Taluk and Ballari District and constituting a new revenue village called **K.Rayapura** was published as required by section 6 of the Karnataka Land Revenue Act, 1964 (Karnataka act No.12 of 1964) in the Karnataka Gazette No. 330 Part

IV-A dated: 16-02-2017 inviting objections or suggestions from all the persons likely to be affected thereby within thirty days from the date of its publication in the Official Gazette.

And Whereas, the said Gazette was made available to the public on 20-03-2017.

And Whereas, objections and suggestions have been received and considered by the State Government;

Now, therefore, in exercise of the powers conferred by section 5 of Karnataka Land Revenue Act, 1964 (Karnataka act No.12 of 1964) the Government of Karnataka hereby makes the following notification, namely:-

SCHEDULE-I

Land bearing survey numbers specified in column (2) of the table below and areas specified in column (3) thereof shall be excluded from the limits of said village of Kudligi Taluk and Ballari District to form a new revenue village called as **K.Rayapura** of Kudligi Taluk and Ballari District. The new survey numbers which will form part of this new village are as specified in column (4) thereof.

TABLE

SI.No	Old survey numbers which areas are excluded from Halasagara	Extent of areas transferred to new village K.Rayapura		Survey numbers specified in column(2) which are to be
		Acre	Cents	included to form new village K.Rayapura & new survey numbers assigned to them
(1)	(2)		(3)	(4)
1	467p	2	39	1
2	468	0	60	2
3	469	0	46	3
4	470	3	99	4
5	460	3	95	5
6	458	13	35	6
7	459	3	52	7
8	113	19	55	8
9	188	3	74	9
10	117	7	80	10
11	116	2	77	11
12	115	4	86	12
13	110	10	91	13
14	114	4	36	14
15	111	5	83	15
16	107	0	46	16
17	112	2	22	17
18	474	9	80	18
19	480	1	93	19
20	479	4	36	20
21	477	2	57	21
22	475	2	89	22
23	471	2	65	23
24	472	0	74	24
25	473		36	25
26	476	3	75	26
27	478	3	72	27
28	482	8	17	28
29	481	2	50	29
30	103	6	70	30

(1)	(2)		(3)	(4)
31	104	2	77	31
32	105	2	78	32
33	106	4	80	33
34	108	2	23	34
35	109	7	69	35
36	585	15	90	36
37	87	14	7	37
38	88	27	32	38
39	100	1	79	39
40	99	12	15	40
41	89	5	65	41
42	90	7	24	42
43	91	1	85	43
43	92	9	76	44
45			70	45
	98	18	9	46
46 47	97	33	6	47
		1		
48	93		43	48 49
49	94	8	94	
50	95	11	85	50
51	96	6	95	51
52	102	4 12	81	52
53	485		15 32	53 54
54 55	486 484	6 8	96	55
	483	0		56
56			66	
57	487	47	74	57
58	466	5	7	58 59
59		14	41	
60	464	10	30	60
61	463	5	11	61
62	462	10	32	62
63	461	6	92	63
64	457	4	36	64
65	456	15	50	65
66	454	8	6	66
67	455 453	39	5	67
68		4	46	68
69	451	5	28	69
70	452	1	46	70
71	450	5	32	71
72	449	3	30	72
73	448	4	29	73
74	447	2	41	74

(4)	(0)		(2)	//
(1)	(2)		(3)	(4)
75	445	4	69	75
76	444	4	15	76
77	443	3	76	77
78	442	3	51	78
79	441	5	32	79
80	438	4	45	80
81	437	3	22	81
82	446	3	43	82
83	436	4	21	83
84	439	1	96	84
85	440	0	74	85
86	425	1	8	86
87	431	2	83	87
88	432	1	25	88
89	433	7	44	89
90	123	10	0	90
91	122	5	61	91
92	121	8	66	92
93	119	12	6	93
94	120	2	96	94
95	129	8	29	95
96	128	4	8	96
97	127	3	24	97
98	126	1	91	98
99	125	1	55	99
100	124	6	26	100
101	429	2	0	101
102	430	2	69	102
103	428	0	94	103
104	426	3	87	104
105	427	5	30	105
106	423	1	44	106
107	424	1	11	107
108	434	4	7	108
109	435	1	82	109
110	418	3	1	110
111	417	1	40	111
112	416	3	27	112
113	419	4	75	113
114	422	7	91	114
115	421	6	28	115
116	138	4	45	116
117	137	7	55	117
118	136	6	35	118
		-		

(1)	(2)	(3)		(4)
119	135	5	76	119
120	130	16	99	120
121	131	1	54	121
122	132	8	51	122
123	133	6	73	123
124	134	5	96	124
125	143	8	2	125
126	140	4	84	126
127	139	2	68	127
128	420	5	14	128
129	410	4	54	129
130	141	4	71	130
131	144	7	50	131
132	145	9	36	132
133	146	5	0	133
134	147	4	88	134
135	148	3	63	135
136	149	2	97	136
137	151	3	6	137

Note: The extent of Gramatana within the said village is to the extent specified below, namely:-

Survey numbers	Extent	
467P	14 Acres 37 Cents	

There shall be constituted a new village called **K.Rayapura** in Kudligi Taluk, Ballari District and boundaries of the village shall be as specified below:-

Boundaries of the new village K.Rayapura

East: Boundary of Nagasamudra village	North: Boundary of Chikkanahalli village	
West: Boundary of Halasagara village	South: Boundary of Amukundi village	

SCHEDULE-II

The survey numbers of the village and areas remaining the **Halasagara** village specified in column (2) shall be assigned new survey numbers in the said villages specified in column (2)

TABLE

	Survey numbers remaining Halasagar village after excluding the survey numbers which are to be included to form new village K.Rayapura	Area		New survey numbers assigned to
SI.No		Acre	Cents	the remaining survey numbers in Halasagara village specified in column(2)
(1)	(2)	(3)		(4)
1	275	7	80	1
2	272	4	85	2
3	273	12	31	3
4	274	0	30	4
5	271	9	30	5
6	277	3	54	6
7	270	8	69	7
8	269	5	5	8

2 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -					
(1)	(2)	((3)	(4)	
9	264	14	80	9	
10	268	12	0	10	
11	267	1	42	11	
12	266	1	16	12	
13	265	1	19	13	
14	261	0	95	14	
15	263	0	85	15	
16	262	1	11	16	
17	260	0	71	17	
18	259	0	14	18	
19	258	1	33	19	
20	257	4	68	20	
21	256	1	6	21	
22	243	1	8	22	
23	244	2	11	23	
24	241	2	85	24	
25	242	5	1	25	
26	238	46	95	26	
27	239	5	58	27	
28	240	1	64	28	
29	245	4	14	29	
30	255	3	96	30	
31	254	1	19	31	
32	253	7	64	32	
33	252	4	17	33	
34	246	4	84	34	
35	247	2	37	35	
36	249	7	66	36	
37	251	3	16	37	
38	250	6	84	38	
39	248	2	23	39	
40	587	7	57	40	
41	236	628	45	41	
42	589	3	72	42	
43	588	8	8	43	
44	3	8	89	44	
45	2	14	32	45	
46	1	2	66	46	
47	15	2	84	47	
48	14	5	92	48	
49	7	3	81	49	
50	6	3	50	50	
51	4	5	73	51	
52	5	3	32	52	

(1)	(2)		(3)	(4)
53	8	2	41	53
54	9	4	75	54
55	10	2	51	55
56	11	1	78	56
57	12	5	68	57
58	13	7	46	58
59	16	2	43	59
60	17	1	63	60
61	18	3	54	61
62	30	4	5	62
63	31	9	15	63
64	32	1	4	64
65	33	4	87	65
66	34	7	3	66
67	35	2	28	67
68	36	2	61	68
69	37	4	86	69
70	39	1	55	70
71	38	2	0	71
72	43	4	73	72
73	40	4	25	73
74	41	9	47	74
75	52	12	56	75
76	51	5	41	76
77	50	9	6	77
78	42	0	95	78
79	44	4	87	79
80	29	7	7	80
81	19	8	13	81
82	20	3	24	82
83	28	4	89	83
84	45	2	4	84
85	46	2	75	85
86	27	3	33	86
87	26	2	94	87
88	21	3	2	88
89	22	1	25	89
90	23	1	50	90
91	24	3	23	91
92	25	1	60	92
93	47	1	18	93
94	48	1	6	94
95	49	3	41	95
96	53	17	7	96

8426

(1)	(1) (2) (3) (4)					
97	54	5	66	97		
98	56	6	83	98		
99	57	2	46	99		
100	58	9	78	100		
101	44	4	87	101		
102	55	3	19	102		
102	65	3	39	103		
103	66	4	71	104		
104	63	3	21	105		
106	62	7	48	106		
	61	3		107		
107		16	75			
108	60		95	108		
109	59	23	6	109		
110	153	1	37	110		
111	154	12	33	111		
112	157	7	99	112		
113	152	5	60	113		
114	86	519	5	114		
115	150	28	82	115		
116	116	2	77	116		
117	409	15	91	117		
118	408	1	14	118		
119	404	6	72	119		
120	403	3	24	120		
121	402	8	50	121		
122	411	3	55	122		
123	415	4	0	123		
124	414	2	83	124		
125	413	2	8	125		
126	412	3	63	126		
127	401	5	31	127		
128	400	2	78	128		
129	399	4	16	129		
130	398	3	15	130		
131	397	5	11	131		
132	396	5	66	132		
133	395	13	60	133		
134	393	14	29	134		
135	394	3	91	135		
136	405	4	56	136		
137	406	8	53	137		
138	407	4	0	138		
139	159	6	21	139		
140	158	9	15	140		
			l .			

(1)	(2)		(3)	(4)
141	160	28	13	141
142	156	8	45	142
143	155	9	99	143
144	69	27	76	144
145	71	4	75	145
146	72	2	45	146
147	68	5	10	147
148	67	10	98	148
149	73	4	82	149
150	74	3	91	150
151	75	5	71	151
152	76	7	41	152
153	77	4	78	153
154	78	3	80	154
155	79	31	22	155
156	80	6	96	156
157	81	3	96	157
158	85	2	19	158
159	83	4	86	159
160	82	0	55	160
161	84	0	22	161
162	183	7	14	162
163	168	10	20	163
164	167	3	93	164
165	70	5	70	165
166	166	3	51	166
167	165	9	74	167
168	170	11	6	168
169	364	2	71	169
170	163	6	4	170
171	162	5	1	171
172	171	11	23	172
173	172	8	77	173
174	161	6	89	174
175	173	6	23	175
176	390	13	67	176
177	391	5	67	177
178	392	6	10	178
179	389	11	9	179
180	386	2	38	180
181	385	1	93	181
182	384	2	28	182
183	383	4	45	183
184	382	5	54	184

(1)	(2)	((3)	(4)
185	375	6	49	185
186	374	3	16	186
187	373	5	43	187
188	488	223	76	188
189	371	4	44	189
190	370	5	97	190
191	369	5	0	191
192	367	2	30	192
193	364	2	71	193
194	363	1	62	194
195	360	1	73	195
196	359	1	6	196
197	361	0	73	197
198	362	2	4	198
199	365	2	98	199
200	366	1	76	200
201	586	2	5	201
202	368	1	64	202
203	372	5	94	203
204	377	3	66	204
205	379	4	71	205
206	376	5	6	206
207	378	2	80	207
208	381	23	45	208
209	380	5	35	209
210	387	22	87	210
211	388	1	8	211
212	356	2	32	212
213	175	2	80	213
214	174	2	15	214
215	177	2	46	215
216	180	3	86	216
217	181	6	10	217
218	169	6	21	218
219	182	7	28	219
220	186	8	6	220
221	185	4	36	221
222	184	3	23	222
223	222	77	23	223
224	225	12	84	224
225	224	9	12	225
226	223	10	43	226
227	227	11	30	227
228	228	9	33	228

Ten ie i i i i i i i i i i i i i i i i i					
(1)	(2)		(3)	(4)	
229	229	8	51	229	
230	226	6	21	230	
231	230	16	22	231	
232	231	10	96	232	
233	233	11	42	233	
234	234	7	54	234	
235	235	5	16	235	
236	232	13	57	236	
237	221	4	21	237	
238	220	5	4	238	
239	219	8	17	239	
240	218	6	17	240	
241	217	7	6	241	
242	216	6	80	242	
243	215	1	49	243	
244	319	4	52	244	
245	321	2	93	245	
246	320	3	93	246	
247	214	1	53	247	
248	213	9	7	248	
249	323	5	60	249	
250	322	7	1	250	
251	325	2	74	251	
252	324	8	90	252	
253	212	14	60	253	
254	211	5	52	254	
255	210	4	21	255	
256	209	9	51	256	
257	334	6	3	257	
258	333	0	94	258	
259	326	3	34	259	
260	332	3	4	260	
261	327	3	40	261	
262	328	8	45	262	
263	331	1	68	263	
264	330	1	94	264	
265	329	2	57	265	
266	335	9	93	266	
267	208	6	30	267	
268	207	2	74	268	
269	206	3	36	269	
270	205	10	58	270	
271	203	6	90	271	
272	204	2	93	272	

OTTO I I I I I I I I I I I I I I I I I I				
(1)	(2)	((3)	(4)
273	200	11	23	273
274	199	5	67	274
275	337	0	41	275
276	336	1	23	276
277	338	6	47	277
278	339	2	70	278
279	340	10	41	279
280	341	16	77	280
281	342	14	70	281
282	343	3	42	282
283	197	4	59	283
284	198	2	70	284
285	190	11	47	285
286	201	4	23	286
287	202	3	27	287
288	188	3	74	288
289	189	5	65	289
290	187	7	23	290
291	179	2	58	291
292	178	6	22	292
293	176	2	24	293
294	354	3	23	294
295	191	0	83	295
296	196	1	30	296
297	195	0	11	297
298	194	2	52	298
299	344	4	15	299
300	193	2	86	300
301	192	0	12	301
302	353	7	5	302
303	355	4	24	303
304	357	8	56	304
305	352	3	35	305
306	351	2	0	306
307	345	4	26	307
308	347	8	85	308
309	346	5	0	309
310	350	12	79	310
311	358	17	3	311
312	349	17	95	312
313	348	5	36	313
314	499	1287	69	314
315	489	194	56	315
316	497	10	48	316

20.10					
(1)	(2)		(3)	(4)	
317	496	8	3	317	
318	491	8	45	318	
319	490	3	5	319	
320	492	3	91	320	
321	494	10	42	321	
322	493	13	65	322	
323	495	4	57	323	
324	498	306	30	324	
325	519	1	90	325	
326	520	3	12	326	
327	518	9	15	327	
328	517	9	34	328	
329	516	21	33	329	
330	521	2	29	330	
331	522	4	79	331	
332	523	6	13	332	
333	524	7	99	333	
334	525	3	17	334	
335	561	17	75	335	
336	562	5	46	336	
337	563	6	15	337	
338	564	7	26	338	
339	565	17	40	339	
340	566	15	71	340	
341	567	9	52	341	
342	568	8	21	342	
343	569	12	49	343	
344	574	6	85	344	
345	573	12	58	345	
346	570	14	16	346	
347	571	8	96	347	
348	572	7	43	348	
349	577	82	70	349	
350	578	3	27	350	
351	579	15	90	351	
352	580	3	63	352	
353	582	24	24	353	
354	581	28	95	354	
355	583	252	38	355	
356	584	526	68	356	
357	576	42	2	357	
358	575	13	79	358	
359	560	18	7	359	
360	559	13	49	360	
	<u> </u>	i .	1	i	

(1) (2) (3) (4)					
361	558	13	49	361	
362	557	14	12	362	
363	556	18	82	363	
364	554	6	10	364	
365	555	14	13	365	
366	548	24	79	366	
367	547	4	0	367	
368	546	1	61	368	
369	545	1	79	369	
370	544	5	44	370	
		6			
371	543	4	51 4	371	
372	549			372	
373	550	7	43	373	
374	542	16	11	374	
375	537	5	93	375	
376	536	9	86	376	
377	535	5	60	377	
378	534	3	83	378	
379	533	7	61	379	
380	532	4	64	380	
381	539	4	32	381	
382	540	4	72	382	
383	538	5	0	383	
384	541	13	58	384	
385	551	5	8	385	
386	553	5	68	386	
387	552	6	95	387	
388	526	107	54	388	
389	513	17	83	389	
390	515	5	24	390	
391	514	3	45	391	
392	512	23	24	392	
393	511	13	18	393	
394	510	32	89	394	
395	527	21	54	395	
396	528	23	86	396	
397	529	10	33	397	
398	530	5	50	398	
399	531	110	87	399	
400	509	70	90	400	
401	508	1	91	401	
402	507	1	26	402	
403	506	1	39	403	
404	505	0	56	404	
			<u>i</u>		

1 = 101 : 1 g : 1 = 101 : 1 g : 1 = 101 : 100 :					
(1)	(2)		(3)	(4)	
405	503	1	56	405	
406	504	0	95	406	
407	502	1	74	407	
408	501	1	42	408	
409	500	80	24	409	
410	314	42	90	410	
411	318	9	57	411	
412	237	13	30	412	
413	317	3	4	413	
414	315	5	83	414	
415	316	5	12	415	
416	311	5	41	416	
417	312	2	73	417	
418	313	22	22	418	
419	308	1	18	419	
420	307	2	36	420	
421	306	1	47	421	
422	290	11	73	422	
423	305	2	9	423	
424	309	19	22	424	
425	304	1	62	425	
426	302	1	76	426	
427	291	9	28	427	
428	301	5	34	428	
429	303	1	31	429	
430	310	6	63	430	
431	300	2	71	431	
432	292	1	32	432	
433	293	1	56	433	
434	289	20	76	434	
435	287	1	72	435	
436	288	10	26	436	
437	285	3	45	437	
438	281	1	80	438	
439	280	14	85	439	
440	282	8	65	440	
441	283	3	54	441	
442	286	2	75	442	
443	295	1	40	443	
444	294	2	8	444	
445	299	3	41	445	
446	298	3	01	446	
447	297	5	20	447	
448	296	3	85	448	
L	1	l .	I		

(1)	(2)	(3)		(4)
449	284	3	75	449
450	278	11	6	450
451	279	5	9	451
452	276	3	23	452

Boundaries of the village Halasagara

East: Boundary of K.Rayapura village	North: Boundary of Appanahalli village
West: Boundary of Gudakota village	South: Boundaries of Kaspura, Batrahalli & Chikkarahalli villages

The above shall come into effect from the date of publication of this notification in the official Gazette .

By order and in the name of the Governor of Karnataka

Captain. Dr. K.Rajendra

Director, Cell for Creation of Revenue Villages and Ex-officio Deputy Secretary to Govt.

Revenue Department

PÀZÁAIÀ ¸À ªÁ®AIÀ CAwªÀ C¢ÿÆZÈÉ

PÀE 30 PÀUÁ@À2017, "ÁUÌÁÄEqÄ, ¢£ÁAPÀ: 26.08.2017

PIEÁŎI PÀ "NEPRAZÁAIN" C¢IPAINªN 1964 gÀ (1964 gÀ PIEÁŎI PÀ C¢IPAINªN 12)6 EÑ ¥NENDATZR è CUNN¥II-¸IFÁZIAVÉ Ş¼ÁŊ finain phenv vá®æqeh °Á®¸áungà uáænza ¸ngr ezhunkens aná¥nor¸ipa anvin °Æ¸iekv **pígáain¥ngà** Jas prazáain uáænaens "Ánli, nash dgir 30 prauángà 2017 ¢éáapà 21-01-2017 gà anæ®ph phonai c¢inainens cznaza "Á¢inhauns nzázenainens pháði gáchænner è ¥nentzi ¢éáaphtazh anæanni ¢éinna mynnáv denna mynnává denna mynnáv denna mynnává denna mynnáv denna mynnáv denna mynnáv denna mynnává denna mynnáv denna mynnává denna mynnáv denna

a ĂVĂU LEA GÁCHAYME EÀB Á A BOC PHU LÉ CEÁAPA 20-03-2017 GÁZĂ ® LA ÁUĂ A ÁVÉ A ÁA TGĂ AZA AZA

°ÁUNE GÁCIÁ 'PÁÕGIPÁ DPÁ¥NLÚNAÄ CXIPÁ 'NP°ÚNAEÄB 1ÃPN 1 ªÄVÄÚ¥N UNTÁ GĪÁZN AZA

Dzij Azi, FUI, PIEÁŎI PÌ "NEPIAZÁAIN C¢IPAIN" 1964 gì (1964 gì PIEÁŎI PÌ C¢IPAIN" N 12) 5 £Ñ ¥PEŊIŁZIP è ¥PENIPÁZÌ C¢PÁGNUMENS ZITÁ¬Ä¹ PIEÁŎI PÌ "PÁŎGIP" N ª NÆ®PÌ ª NÄA¢EÌ C¢IĮ NEZIEÁINENS ª NÁQNWIZĘ JAZŊĘ-

C£Ä, Æa-1

S¼Áj f-ÁiÄ PŘETV VÁ®ÆQEÀ °Á®¸ÁUÐAÒ UÁ&ÄZÀ¸ÐÞÞKÉAZÀ F PÁÐVEÀ PÆÄÞÞÞÞÀ (2) EÁ PÁ®AEÌP è EÞÞÆ¢¹gĪÀ ªÄVÄÜCZÐAÒ (3) EÁ PÁ®AEÌP è ¤¢ðþÁÞÞ¹gĪÀ¸ÞÐ EÁSGÄUMÄ °ÁUÆ «¹ÁTÐZÀ d«ÄÆEÄUMÆÄB "Á¥ÐÞ¹ S¼Áj f-ÁiÄ PÆTV VÁ®ÆQEÀ PÍGÁAÄ¥ÄGÀJAS °É¸JEÀ°Æ¸À PÁZÁAÄÄ UÁÆÄªÆÄB GÐA¹ZÉ F °Æ¸À UÁÆÄZÀ "ÁUÞÞÁUĪÀ°Æ¸ÞEÁZÀ¸ÞÐ EÁSGÄUMÄ CZÐAÒ (4) EÁ PÁ®AEÌP è ¤¢ðþÁÞÞ¹ZÁVÉ EªÉ

PÆÃµĎÀ

Ph. A. YMALAS "AYDr Aaa Ao As Audya		•	ƸÀPÀ\ZÁAiÄ UÁ&ÄPĚ \ ¥ÀzÁ±ÌzÀ«¹Űtð	PÍGÁAIÄ¥ÄGÄJAS °É, JEÀ°ÍÆ, À Pàzáaiä uáæäpě, ű¥iðqúƼä°à Pá®A(2) gìr褢ðµikir¹zà, ìríð
Paşm. UÁRÄZÀ°ÌAÁİÄ ¸ÌPÓ £ÌAŞGÄUÌAÄ	JPŊĹ	<u>"</u> Ámiî	EÀSGĂUĬĸĂ ªĂVĂŬCªĬUĬĸUÉ ¤ÃqĂÁZÀ°ÍE¸À¸ĨªĎ EÀSGĂUĬĸĂ	
(1)	(2)	(3)		(4)
1	467P	2	39	1
2	468	0	60	2
3	469	0	46	3
4	470	3	99	4
5	460	3	95	5
6	458	13	35	6

(1)	(2)	(;	3)	(4)
7	459	3	52	7
8	113	19	55	8
9	188	3	74	9
10	117	7	80	10
11	116	2	77	11
12	115	4	86	12
13	110	10	91	13
14	114	4	36	14
15	111	5	83	15
16	107	0	46	16
17	112	2	22	17
18	474	9	80	18
19	480	1	93	19
20	479	4	36	20
21	477	2	57	21
22	475	2	89	22
23	471	2	65	23
24	472	0	74	24
25	473		36	25
26	476	3	75	26
27	478	3	72	27
28	482	8	17	28
29	481	2	50	29
30	103	6	70	30
31	104	2	77	31
32	105	2	78	32
33	106	4	80	33
34	108	2	23	34
35	109	7	69	35
36	585	15	90	36
37	87	14	7	37
38	88	27	32	38
39	100	1	79	39
40	99	12	15	40
41	89	5	65	41
42	90	7	24	42
43	91	1	85	43
44	92	9	76	44
45	98	18	70	45

(1)	(2)	(:	3)	(4)
46	101	33	9	46
47	97	3	6	47
48	93	1	43	48
49	94	8	94	49
50	95	11	85	50
51	96	6	95	51
52	102	4	81	52
53	485	12	15	53
54	486	6	32	54
55	484	8	96	55
56	483	0	66	56
57	487	47	74	57
58	466	5	7	58
59	465	14	41	59
60	464	10	30	60
61	463	5	11	61
62	462	10	32	62
63	461	6	92	63
64	457	4	36	64
65	456	15	50	65
66	454	8	6	66
67	455	39	5	67
68	453	4	46	68
69	451	5	28	69
70	452	1	46	70
71	450	5	32	71
72	449	3	30	72
73	448	4	29	73
74	447	2	41	74
75	445	4	69	75
76	444	4	15	76
77	443	3	76	77
78	442	3	51	78
79	441	5	32	79
80	438	4	45	80
81	437	3	22	81
82	446	3	43	82
83	436	4	21	83
84	439	1	96	84

(1)	(2)	(3)	(4)
85	440	0	74	85
86	425	1	8	86
87	431	2	83	87
88	432	1	25	88
89	433	7	44	89
90	123	10	0	90
91	122	5	61	91
92	121	8	66	92
93	119	12	6	93
94	120	2	96	94
95	129	8	29	95
96	128	4	8	96
97	127	3	24	97
98	126	1	91	98
99	125	1	55	99
100	124	6	26	100
101	429	2	0	101
102	430	2	69	102
103	428	0	94	103
104	426	3	87	104
105	427	5	30	105
106	423	1	44	106
107	424	1	11	107
108	434	4	7	108
109	435	1	82	109
110	418	3	1	110
111	417	1	40	111
112	416	3	27	112
113	419	4	75	113
114	422	7	91	114
115	421	6	28	115
116	138	4	45	116
117	137	7	55	117
118	136	6	35	118
119	135	5	76	119
120	130	16	99	120
121	131	1	54	121
122	132	8	51	122
123	133	6	73	123

(1)	(2)	(3	3)	(4)
124	134	5	96	124
125	143	8	2	125
126	140	4	84	126
127	139	2	68	127
128	420	5	14	128
129	410	4	54	129
130	141	4	71	130
131	144	7	50	131
132	145	9	36	132
133	146	5	0	133
134	147	4	88	134
135	148	3	63	135
136	149	2	97	136
137	151	3	6	137

n¥kkå jæj UÁð Ázha ÁᦠÁrið eð Sgða Á UÁÐ Áró Átz Á MI ÄÖ «1 Átð ZÁ «a þjúkðá F PÁÞÁR ARWZÉ JAZÞÉ-

,ìříð £ì\şgï	«¹Ãtð	
'n D Ewââi	JP à jÉ	¸Ámiì
467 ¥£Q	14	37

PÍGÁAIÄ¥ÄGÀJAŞ °Æ¸ÀPÀZÁAIÄ UÁÆÄZÀZÝÄŠA¢ «ªÌjÀ

¥ reªďpř £áuà přiázbuáæázá uír	Gvýřě apřílé uká řízi uk
¥ŘŘŘPĚ °Á® ÁUBA UÁ® ŘZÀ UM	z het p ě Ca jápáan uáæázá uín

C£Ă NEa-2

PÆÃµĎÀ

P à e, à a.	PÉGÁAIÄ¥ÄGÄJAŞ °ÉE¸ÄPÄZÁAIÄ UÁÆÄªÉÄK GÁB¸ÄPÄ MYÄVÉKAÄ ÁPÁZÀ ¸ÀPÓ EÄKŞGÄUÄKEÄK °ÉEGÄÄ¥À-1ZÀ VÁJĪÁAIÄ °Á®¸ÁUÁJÀ UÁÆÄZÄ è G%ZĸÀPÓ EAKŞGÄUÄÄ	¥À	(Á±À	(2) £Ĺ PÁ®A£Ř褢õµĚȹzÀ
		JPģÉ	Åmiì	°Á®¸ÁUŊÀ UÁÆÄZŘÈG½ZÀ¸ÌPÓ Eìnsgňuìkué¤ãqìrázà°Æ¸à¸ìPó Einsgäuikä
(1)	(2)	(3	3)	(4)
1	275	7	80	1
2	272	4	85	2
3	273	12	31	3
4	274	0	30	4
5	271	9	30	5
6	277	3	54	6

(1)	(2)	(3		(4)	
7	270	8	69	7	
8	269	5	5	8	
9	264	14	80	9	
10	268	12	0	10	
11	267	1	42	11	
12	266	1	16	12	
13	265	1	19	13	
14	261	0	95	14	
15	263	0	85	15	
16	262	1	11	16	
17	260	0	71	17	
18	259	0	14	18	
19	258	1	33	19	
20	257	4	68	20	
21	256	1	6	21	
22	243	1	8	22	
23	244	2	11	23	
24	241	2	85	24	
25	242	5	1	25	
26	238	46	95	26	
27	239	5	58	27	
28	240	1	64	28	
29	245	4	14	29	
30	255	3	96	30	
31	254	1	19	31	
32	253	7	64	32	
33	252	4	17	33	
34	246	4	84	34	
35	247	2	37	35	
36	249	7	66	36	
37	251	3	16	37	
38	250	6	84	38	
39	248	2	23	39	
40	587	7	57	40	
41	236	628	45	41	
42	589	3	72	42	
43	588	8	8	43	
44	3	8	89	44	
	1		I.		

(1)	(2)	(;	3)	(4)
45	2	14	32	45
46	1	2	66	46
47	15	2	84	47
48	14	5	92	48
49	7	3	81	49
50	6	3	50	50
51	4	5	73	51
52	5	3	32	52
53	8	2	41	53
54	9	4	75	54
55	10	2	51	55
56	11	1	78	56
57	12	5	68	57
58	13	7	46	58
59	16	2	43	59
60	17	1	63	60
61	18	3	54	61
62	30	4	5	62
63	31	9	15	63
64	32	1	4	64
65	33	4	87	65
66	34	7	3	66
67	35	2	28	67
68	36	2	61	68
69	37	4	86	69
70	39	1	55	70
71	38	2	0	71
72	43	4	73	72
73	40	4	25	73
74	41	9	47	74
75	52	12	56	75
76	51	5	41	76
77	50	9	6	77
78	42	0	95	78
79	44	4	87	79
80	29	7	7	80
81	19	8	13	81
82	20	3	24	82

(1)	(2)	(*	3)	(4)
83	28	4	89	83
84	45	2	4	84
85	46	2	75	85
86	27	3	33	86
87	26	2	94	87
88	21	3	2	88
89	22	1	25	89
90		1		90
	23		50	
91	24	3 1	23	91
92	25		60	92
93	47	1	18	93
94	48	1	6	94
95	49	3	41	95
96	53	17	7	96
97	54	5	66	97
98	56	6	83	98
99	57	2	46	99
100	58	9	78	100
101	44	4	87	101
102	55	3	19	102
103	65	3	39	103
104	66	4	71	104
105	63	3	21	105
106	62	7	48	106
107	61	3	75	107
108	60	16	95	108
109	59	23	6	109
110	153	1	37	110
111	154	12	33	111
112	157	7	99	112
113	152	5	60	113
114	86	519	5	114
115	150	28	82	115
116	116	2	77	116
117	409	15	91	117
118	408	1	14	118
119	404	6	72	119
120	403	3	24	120

(1)	(2)	(3	3)	(4)
121	402	8	50	121
122	411	3	55	122
123	415	4	0	123
124	414	2	83	124
125	413	2	8	125
126	412	3	63	126
127	401	5	31	127
128	400	2	78	128
129	399	4	16	129
130	398	3	15	130
131	397	5	11	131
132	396	5	66	132
133	395	13	60	133
134	393	14	29	134
135	394	3	91	135
136	405	4	56	136
137	406	8	53	137
138	407	4	0	138
139	159	6	21	139
140	158	9	15	140
141	160	28	13	141
142	156	8	45	142
143	155	9	99	143
144	69	27	76	144
145	71	4	75	145
146	72	2	45	146
147	68	5	10	147
148	67	10	98	148
149	73	4	82	149
150	74	3	91	150
151	75	5	71	151
152	76	7	41	152
153	77	4	78	153
154	78	3	80	154
155	79	31	22	155
156	80	6	96	156
157	81	3	96	157
158	85	2	19	158

(1)	(2)	(3	3)	(4)
159	83	4	86	159
160	82	0	55	160
161	84	0	22	161
162	183	7	14	162
163	168	10	20	163
164	167	3	93	164
165	70	5	70	165
166	166	3	51	166
167	165	9	74	167
168	170	11	6	168
169	364	2	71	169
170	163	6	4	170
171	162	5	1	171
172	171	11	23	172
173	172	8	77	173
174	161	6	89	174
175	173	6	23	175
176	390	13	67	176
177	391	5	67	177
178	392	6	10	178
179	389	11	9	179
180	386	2	38	180
181	385	1	93	181
182	384	2	28	182
183	383	4	45	183
184	382	5	54	184
185	375	6	49	185
186	374	3	16	186
187	373	5	43	187
188	488	223	76	188
189	371	4	44	189
190	370	5	97	190
191	369	5	0	191
192	367	2	30	192
193	364	2	71	193
194	363	1	62	194
195	360	1	73	195
196	359	1	6	196

40	(i) (ii) (ii				
(1)	(2)		3)	(4)	
197	361	0	73	197	
198	362	2	4	198	
199	365	2	98	199	
200	366	1	76	200	
201	586	2	5	201	
202	368	1	64	202	
203	372	5	94	203	
204	377	3	66	204	
205	379	4	71	205	
206	376	5	6	206	
207	378	2	80	207	
208	381	23	45	208	
209	380	5	35	209	
210	387	22	87	210	
211	388	1	8	211	
212	356	2	32	212	
213	175	2	80	213	
214	174	2	15	214	
215	177	2	46	215	
216	180	3	86	216	
217	181	6	10	217	
218	169	6	21	218	
219	182	7	28	219	
220	186	8	6	220	
221	185	4	36	221	
222	184	3	23	222	
223	222	77	23	223	
224	225	12	84	224	
225	224	9	12	225	
226	223	10	43	226	
227	227	11	30	227	
228	228	9	33	228	
229	229	8	51	229	
230	226	6	21	230	
231	230	16	22	231	
232	231	10	96	232	
233	233	11	42	233	
234	234	7	54	234	
L	1	1	1	i	

(1)	(2)	(3	3)	(4)
235	235	5	16	235
236	232	13	57	236
237	221	4	21	237
238	220	5	4	238
239	219	8	17	239
240	218	6	17	240
241	217	7	6	241
242	216	6	80	242
243	215	1	49	243
244	319	4	52	244
245	321	2	93	245
246	320	3	93	246
247	214	1	53	247
248	213	9	7	248
249	323	5	60	249
250	322	7	1	250
251	325	2	74	251
252	324	8	90	252
253	212	14	60	253
254	211	5	52	254
255	210	4	21	255
256	209	9	51	256
257	334	6	3	257
258	333	0	94	258
259	326	3	34	259
260	332	3	4	260
261	327	3	40	261
262	328	8	45	262
263	331	1	68	263
264	330	1	94	264
265	329	2	57	265
266	335	9	93	266
267	208	6	30	267
268	207	2	74	268
269	206	3	36	269
270	205	10	58	270
271	203	6	90	271
272	204	2	93	272

(1)	(2)	(3	3)	(4)
273	200	11	23	273
274	199	5	67	274
275	337	0	41	275
276	336	1	23	276
277	338	6	47	277
278	339	2	70	278
279	340	10	41	279
280	341	16	77	280
281	342	14	70	281
282	343	3	42	282
283	197	4	59	283
284	198	2	70	284
285	190	11	47	285
286	201	4	23	286
287	202	3	27	287
288	188	3	74	288
289	189	5	65	289
290	187	7	23	290
291	179	2	58	291
292	178	6	22	292
293	176	2	24	293
294	354	3	23	294
295	191	0	83	295
296	196	1	30	296
297	195	0	11	297
298	194	2	52	298
299	344	4	15	299
300	193	2	86	300
301	192	0	12	301
302	353	7	5	302
303	355	4	24	303
304	357	8	56	304
305	352	3	35	305
306	351	2	0	306
307	345	4	26	307
308	347	8	85	308
309	346	5	0	309
310	350	12	79	310

(1)	(2)	(3	3)	(4)
311	358	17	3	311
312	349	17	95	312
313	348	5	36	313
314	499	1287	69	314
315	489	194	56	315
316	497	10	48	316
317	496	8	3	317
318	491	8	45	318
319	490	3	5	319
320	492	3	91	320
321	494	10	42	321
322	493	13	65	322
323	495	4	57	323
324	498	306	30	324
325	519	1	90	325
326	520	3	12	326
327	518	9	15	327
328	517	9	34	328
329	516	21	33	329
330	521	2	29	330
331	522	4	79	331
332	523	6	13	332
333	524	7	99	333
334	525	3	17	334
335	561	17	75	335
336	562	5	46	336
337	563	6	15	337
338	564	7	26	338
339	565	17	40	339
340	566	15	71	340
341	567	9	52	341
342	568	8	21	342
343	569	12	49	343
344	574	6	85	344
345	573	12	58	345
346	570	14	16	346
347	571	8	96	347
348	572	7	43	348

(1)	(2)	(3	3)	(4)
349	577	82	70	349
350	578	3	27	350
351	579	15	90	351
352	580	3	63	352
353	582	24	24	353
354	581	28	95	354
355	583	252	38	355
356	584	526	68	356
357	576	42	2	357
358	575	13	79	358
359	560	18	7	359
360	559	13	49	360
361	558	13	49	361
362	557	14	12	362
363	556	18	82	363
364	554	6	10	364
365	555	14	13	365
366	548	24	79	366
367	547	4	0	367
368	546	1	61	368
369	545	1	79	369
370	544	5	44	370
371	543	6	51	371
372	549	4	4	372
373	550	7	43	373
374	542	16	11	374
375	537	5	93	375
376	536	9	86	376
377	535	5	60	377
378	534	3	83	378
379	533	7	61	379
380	532	4	64	380
381	539	4	32	381
382	540	4	72	382
383	538	5	0	383
384	541	13	58	384
385	551	5	8	385
386	553	5	68	386

(1)	(2)	(3	3)	(4)
387	552	6	95	387
388	526	107	54	388
389	513	17	83	389
390	515	5	24	390
391	514	3	45	391
392	512	23	24	392
393	511	13	18	393
394	510	32	89	394
395	527	21	54	395
396	528	23	86	396
397	529	10	33	397
398	530	5	50	398
399	531	110	87	399
400	509	70	90	400
401	508	1	91	401
402	507	1	26	402
403	506	1	39	403
404	505	0	56	404
405	503	1	56	405
406	504	0	95	406
407	502	1	74	407
408	501	1	42	408
409	500	80	24	409
410	314	42	90	410
411	318	9	57	411
412	237	13	30	412
413	317	3	4	413
414	315	5	83	414
415	316	5	12	415
416	311	5	41	416
417	312	2	73	417
418	313	22	22	418
419	308	1	18	419
420	307	2	36	420
421	306	1	47	421
422	290	11	73	422
423	305	2	9	423
424	309	19	22	424

(1)	(2)	(3	3)	(4)
425	304	1	62	425
426	302	1	76	426
427	291	9	28	427
428	301	5	34	428
429	303	1	31	429
430	310	6	63	430
431	300	2	71	431
432	292	1	32	432
433	293	1	56	433
434	289	20	76	434
435	287	1	72	435
436	288	10	26	436
437	285	3	45	437
438	281	1	80	438
439	280	14	85	439
440	282	8	65	440
441	283	3	54	441
442	286	2	75	442
443	295	1	40	443
444	294	2	8	444
445	299	3	41	445
446	298	3	01	446
447	297	5	20	447
448	296	3	85	448
449	284	3	75	449
450	278	11	6	450
451	279	5	9	451
452	276	3	23	452

°Á®¸ÁUŊÀUÁÆÄZÀZÝÄIŞA¢ «ªŊÀ

¥ reª rope Pégáa i n¥rigi uáæ rzi uir	GVŊŶĔ C¥ÑEŖŴi UÁ®ŇZŇUĬſ
¥ŘŘŘPĚ UŘQŘPÆŘMÉ UÁ®ŘZŘUŘ	zhet Pi Pájkrágá Svibyráki ^a áváú a Pigraki Uáæ áulká Uár

a Não EP Na PÁÐi gÁÐI gÁÐI ÞÁÐI GÁÐI ÞER CCÚ NEZIENA Í NÁ ¥PNA Á ZÁ CEÁAPÍCA ZÁ GÁJ UÍ SGÍVPÍZÁÝ

PR - 1548

PŘEÁÐI PÁ gÁdá¥Á®gÁ DZÁ±ÁÉŘ, ÁgÁ ª ÄVÁÚ Cª ÍgÁ ° É, J ÉŘ È

PÁZYŘI QÁ|| PÉ gÁ e Á A z Á:

SC - 100

¤ZÁŎ±PŊÄ, PÄZÁAIÄ UÁ®ÄUKÄ gIZEÁ PÆÄ±Ä °ÁUÆ ¥ÞÞ¤«ÄVÐ ÞÁÖGÞÐÀ G¥PÁAIÄÖZPÖ PÄZÁAIÄ E⁻ÁSÉ

REVENUE SECRETARIAT FINAL NOTIFICATION

No: RD 28 KAMGRARA 2017, Bengaluru, Dated : 26.08.2017

Whereas the draft of the Notification No RD 28 KAMGRARA 2017, Dated: 21-01-2017 regarding altering the limits of **Holalu** village of Hoovinahadagali Taluk and Ballari District and constituting a new revenue village called **Goravanagudda** was published as required by section 6 of the Karnataka Land Revenue Act, 1964 (Karnataka act No.12 of 1964) in the Karnataka Gazette No. 328 Part IV-A dated: 16-02-2017 inviting objections or suggestions from all the persons likely to be affected thereby within thirty days from the date of its publication in the Official Gazette.

And Whereas, the said Gazette was made available to the public on 18-03-2017.

And Whereas, objections and suggestions have been received and considered by the State Government;

Now, therefore, in exercise of the powers conferred by section 5 of Karnataka Land Revenue Act, 1964 (Karnataka act No.12 of 1964) the Government of Karnataka hereby makes the following notification, namely:-

SCHEDULE-I

Land bearing survey numbers specified in column (2) of the table below and areas specified in column (3) thereof shall be excluded from the limits of said village of Hoovinahadagali Taluk and Ballari District to form a new revenue village called as **Goravanagudda** of Hoovinahadagali Taluk and Ballari District. The new survey numbers which will form part of this new village are as specified in column (4) thereof.

TABLE

TABLE					
	Old survey numbers which	Extent of areas tra village Gorav		Survey numbers specified in column (2) which are to be included	
SI.No	areas are excluded from Holalu	Acre	Cents	to form new village Goravanagudda and new survey numbers assigned to them	
(1)	(2)	(3)	(4)	(5)	
1	678	8	62	1	
2	677	5	77	2	
3	676	5	48	3	
4	645	14	11	4	
5	675	6	29	5	
6	674	6	73	6	
7	644	13	42	7	
8	673	5	52	8	
9	672	11	50	9	
10	643	19	35	10	
11	647	19	93	11	
12	642	16	22	12	
13	648	6	05	13	
14	641	16	88	14	
15	640	4	52	15	
16	530	286	48	16	
17	679	12	24	17	
18	680	6	94	18	
19	681	25	77	19	
20	646	18	89	20	
21	656	6	80	21	
22	555	11	42	22	
23	556	3	30	23	
24	657	16	94	24	

			<u> </u>	
(1)	(2)	(3)	(4)	(5)
25	655	18	15	25
26	653	26	64	26
27	654	5	46	27
28	546	24	67	28
29	547	8	85	29
30	548	6	61	30
31	652	7	53	31
32	549	21	85	32
33	550	5	79	33
34	545	54	82	34
35	668	2	54	35
36	665	8	35	36
37	557	432	84	37
38	667	9	69	38
39	666	11	87	39
40	669	7	16	40
41	670	5	36	41
42	662	17	27	42
43	664	13	97	43
44	663	16	40	44
45	661	8	79	45
46	536	58	93	46
47	551	18	78	47
48	552	8	85	48
49	553	2	35	49
50	650	4	24	50
51	535	9	25	51
52	534	28	37	52
53	537	11	02	53
54	542	13	65	54
55	543	8	62	55
56	544	15	40	56
57	540	4	59	57
58	541	47	70	58
59	539	28	37	59
60	538	6	32	60
61	531	14	81	61
62	532	8	94	62
63	533	5	65	63
64	649	24	93	64
65	554	9	98	65
66	651	14	32	66
	Total	1608	85	

Note: The extent of Gramatana within the said village is to the extent specified below, namely:-

Survey numbers	Extent
651/2	9 Acres 32 Cents

There shall be constituted a new village called **Goravanagudda** in Hoovinahadagali Taluk, Ballari District and boundaries of the village shall be as specified below:-

Boundaries of the new village Goravanagudda

East: Boundaries of Dasanahalli & Hyrada villages	North: Boundary of Havanuru village
West: Boundaries of Mylara & Holalu villages	South: Boundaries of Mylara & Kuravatti villages

SCHEDULE-II

The survey numbers of the village and areas remaining the **Holalu** village specified in column (2) shall be assigned new survey numbers in the said villages specified in column (2)

TABLE

	Survey numbers remaining in	Are		
SI.No	Holalu village after excluding the survey numbers which are to be included to form new village Goravanagudda	Acre	Cents	New survey numbers assigned to the remaining survey numbers in Holalu village specified in column (2)
(1)	(2)	(3)	(4)
1	68	4	31	1
2	69	7	75	2
3	618	3	17	3
4	71	7	55	4
5	70	5	05	5
6	72	1	40	6
7	73	1	59	7
8	74	6	39	8
9	75	1	55	9
10	76	1	70	10
11	77	0	85	11
12	78	2	26	12
13	79	5	41	13
14	80	2	81	14
15	81	5	56	15
16	82	6	55	16
17	83	3	22	17
18	84	1	31	18
19	85	1	55	19
20	86	13	13	20
21	88	6	31	21
22	87	11	22	22
23	89	10	57	23
24	115	8	56	24
25	90	16	92	25
26	91	0	83	26
27	114	8	16	27
28	112	8	98	28
29	110	4	82	29

(1)	(2)	(3)		(4)
30	107	16	54	30
31	111	7	85	31
32	106	2	75	32
33	108	1	98	33
34	105	6	29	34
35	109	6	15	35
36	104	3	13	36
37	103	19	06	37
38	102	4	30	38
39	113	1	90	39
40	92	5	64	40
41	101	5	63	41
42	97	2	89	42
43	94	2	00	43
44	93	5	77	44
45	95	9	50	45
46	96	3	19	46
47	99	0	70	47
48	98	1	05	48
49	100	2	2.35	49
50	45	8	83	50
51	46	0	12	51
52	44	2	29	52
53	41	13	45	53
54	42	11	17	54
55	43	0	78	55
56	48	21	74	56
57	53	14	35	57
58	617	9	02	58
59	52	8	84	59
60	49	3	65	60
61	50	5	89	61
62	51	3	80	62
63	40	9	92	63
64	39	4	20	64
65	38	17	90	65
66	26	18	81	66
67	20	17	90	67
68	25	8	87	68
69	24	7	84	69
70	21	5	65	70
71	22	2	55	71
72	23	10	18	72
73	19	19	45	73

(1) (2) (3) (4)					
74	28	49	75	74	
75	18	13	73	75	
76	17	22	81	76	
77	16	8	15	77	
78	15	8	64	78	
79	14	19	67	79	
80	2	33	73	80	
81	1	26	01	81	
82	3	40	64	82	
83	13	16	85	83	
84	12	13	97	84	
85	11	9	74	85	
86	10	6 7	81 37	86 87	
87	9				
88	8	13	96	88	
89	29	22	34	89	
90	30	28	32	90	
91	27	6	68	91	
92	31	8	70	92	
93	7	3	75	93	
94	6	8	45	94	
95	4	12	42	95	
96	5	12	59	96	
97	32	0	66	97	
98	33	3	52	98	
99	35	5	99	99	
100	37	9	18	100	
101	36	4	76	101	
102	34	10	20	102	
103	55	2	75	103	
104	58	3	01	104	
105	57	0	78	105	
106	56	2	75	106	
107	54	8	79	107	
108	59	2	89	108	
109	47	5	42	109	
110	66	7	60	110	
111	67	2	52	111	
112	65	15	65	112	
113	64	2	81	113	
114	63	2	24	114	
115	62	4	09	115	
116	61	0	91	116	
117	60	3	40	117	

(1)	(2)	(3)	1	(4)		
118	449	13	72	118		
119	450	14	04	119		
120	451	1	86	120		
121	452	10	05	121		
122	453	7	45	122		
123	454	12	18	123		
124	455	11	00	124		
125	456	11	00	125		
126	457	1	05	126		
127	458	8	60	127		
128	459	10	25	128		
129	460	20	93	129		
130	461	2	89	130		
131	462	21	83	131		
132	463	9	83	132		
133	464	2	89	133		
134	465	19	51	134		
135	466	7	59	135		
136	467	57	47	136		
137	468	7	24	137		
138	469	15	37	138		
139	470	7	01	139		
140	522	20	49	140		
141	525	8	06	141		
142	526	37	52	142		
143	521	20	07	143		
144	561	3	67	144		
145	559	2	10	145		
146	560	2	11	146		
147	563	3	53	147		
148	562	3	52	148		
149	631	29	97	149		
150	632	14	56	150		
151	527	10	27	151		
152	528	6	71	152		
153	529	5	33	153		
154	633	22	88	154		
155	634	39	67	155		
156	524	4	99	156		
157	523	3	90	157		
158	564	17	60	158		
159	565	0	30	159		
160	636	12	05	160		
161	635	39	53	161		
				• • •		

(1)	(2)	(3)		(4)
162	638	25	81	162
163	639	9	33	163
164	518	7	18	164
165	520	4	90	165
166	519	3	36	166
167	637	23	65	167
168	512	10	29	168
169	513	17	64	169
170	517	21	39	170
171	516	6	78	171
172	515	11	17	172
173	514	1	00	173
174	507	11	04	174
175	510	22	68	175
176	509	3	12	176
177	498	25	35	177
178	497	4	28	178
179	496	7	75	179
180	501	6	46	180
181	500	7	59	181
182	499	10	62	182
183	508	7	11	183
184	506	14	64	184
185	504	2	05	185
186	505	5	09	186
187	503	6	88	187
188	502	5	57	188
189	495	4	90	189
190	494	3	15	190
191	490	80	99	191
192	488	52	98	192
193	489	8	09	193
194	491	9	55	194
195	492	9	13	195
196	493	10	12	196
197	471	11	71	197
198	472	11	85	198
199	473	13	92	199
200	474	5	96	200
201	475	14	15	201
202	476	1	35	202
203	477	1	40	203
204	478	6	32	204
205	479	1	95	205

(1) (2) (3) (4) 206 480 6 65 206 207 481 22 80 207 208 482 9 49 208 209 483 10 28 209 210 484 7 64 210 211 511 3 45 211 212 485 7 94 212 213 486 8 32 213 214 487 11 10 214 215 423 2 35 215 216 424 4 70 216 217 422 9 50 217 218 421 31 65 218 219 420 3 68 219 220 426 2 13 220 221 425 0 93 221							
207 481 22 80 207 208 482 9 49 208 209 483 10 28 209 210 484 7 64 210 211 511 3 45 211 212 485 7 94 212 213 486 8 32 213 214 487 11 10 214 215 423 2 35 215 216 424 4 70 216 217 422 9 50 217 218 421 31 65 218 219 420 3 68 219 220 426 2 13 20 221 425 0 93 221 222 427 1 57 222 223 428 18 55 23	(1)	(2)	(3)		(4)		
208 482 9 49 206 209 483 10 28 209 210 484 7 64 210 211 511 3 46 211 212 485 7 94 212 213 486 8 32 213 214 487 11 10 214 215 423 2 35 215 216 424 4 70 216 217 422 9 50 217 218 421 31 65 218 219 420 3 68 219 220 426 2 13 220 221 425 0 93 221 222 427 1 57 222 224 429 1 54 224 225 630 12 69 22	206	480	6	65	206		
209 483 10 28 209 210 484 7 64 210 211 511 3 45 211 212 485 7 94 212 213 486 8 32 213 214 487 11 10 214 215 423 2 35 215 216 424 4 70 216 217 422 9 50 217 218 421 31 65 218 219 420 3 68 219 220 426 2 13 220 221 425 0 93 221 222 427 1 57 222 221 425 0 93 221 222 427 1 57 222 223 428 18 55 22	207	481	22	80	207		
210 484 7 64 210 211 511 3 45 211 212 485 7 94 212 213 486 8 32 213 214 487 11 10 214 215 423 2 35 215 216 424 4 70 216 217 422 9 50 217 218 421 31 65 218 219 420 3 68 219 220 426 2 13 220 221 425 0 93 221 222 427 1 57 222 223 428 18 55 223 224 429 1 54 224 225 630 12 69 225 226 430 20 88 2	208	482	9	49	208		
211 511 3 45 211 212 485 7 94 212 213 486 8 32 213 214 487 11 10 214 215 423 2 35 215 216 424 4 70 216 217 422 9 50 217 218 421 31 65 218 219 420 3 68 219 220 426 2 13 220 221 425 0 93 221 222 427 1 57 222 223 428 18 55 223 224 429 1 54 224 225 630 12 69 225 226 430 20 88 226 227 431 31 07	209	483	10	28	209		
212 485 7 94 212 213 486 8 32 213 214 487 11 10 214 215 423 2 35 215 216 424 4 70 216 217 422 9 50 217 218 421 31 65 218 219 420 3 68 219 220 426 2 13 220 221 425 0 93 221 222 427 1 57 222 223 428 18 55 223 224 429 1 54 224 225 630 12 69 225 226 430 20 88 226 227 431 31 07 227 228 436 1 12	210	484	7	64	210		
213 486 8 32 213 214 487 11 10 214 215 423 2 35 215 216 424 4 70 216 217 422 9 50 217 218 421 31 65 218 219 420 3 68 219 220 426 2 13 220 221 425 0 93 221 222 427 1 57 222 223 428 18 55 223 224 429 1 54 224 225 630 12 69 225 226 430 20 88 226 227 431 31 07 227 228 436 1 12 28 229 437 8 38 2	211	511	3	45	211		
214 487 11 10 214 215 423 2 35 215 216 424 4 70 216 217 422 9 50 217 218 421 31 65 218 219 420 3 68 219 220 426 2 13 220 221 425 0 93 221 222 427 1 57 222 223 428 18 55 223 224 429 1 54 224 225 630 12 69 225 226 430 20 88 226 227 431 31 07 227 228 436 1 12 228 229 437 8 38 229 230 438 9 35	212	485	7	94	212		
215 423 2 35 215 216 424 4 70 216 217 422 9 50 217 218 421 31 65 218 219 420 3 68 219 220 426 2 13 220 221 425 0 93 221 222 427 1 57 222 223 428 18 55 223 224 429 1 54 224 225 630 12 69 225 226 430 20 88 226 227 431 31 07 227 228 436 1 12 228 229 437 8 38 229 230 438 9 35 230 231 439 0 65 2	213	486	8	32	213		
216 424 4 70 216 217 422 9 50 217 218 421 31 65 218 219 420 3 68 219 220 426 2 13 220 221 425 0 93 221 222 427 1 57 222 223 428 18 55 223 224 429 1 54 224 225 630 12 69 225 226 430 20 88 226 227 431 31 07 227 228 436 1 12 228 229 437 8 38 229 230 438 9 35 230 231 439 0 66 231 232 445 1 42 2	214	487	11	10	214		
217 422 9 50 217 218 421 31 65 218 219 420 3 68 219 220 426 2 13 220 221 425 0 93 221 222 427 1 57 222 223 428 18 55 223 224 429 1 54 224 225 630 12 69 225 226 430 20 88 226 226 430 20 88 226 227 431 31 07 227 228 436 1 12 228 229 437 8 38 229 230 438 9 35 230 231 439 0 65 231 232 445 1 42	215	423	2	35	215		
218 421 31 66 218 219 420 3 68 219 220 426 2 13 220 221 425 0 93 221 222 427 1 67 222 223 428 18 55 223 224 429 1 54 224 225 630 12 69 225 226 430 20 88 226 227 431 31 07 227 228 436 1 12 228 229 437 8 38 229 230 438 9 35 230 231 439 0 65 231 232 445 1 42 232 233 446 23 83 233 234 448 17 02 <td< td=""><td>216</td><td>424</td><td>4</td><td>70</td><td>216</td></td<>	216	424	4	70	216		
219 420 3 68 219 220 426 2 13 220 221 425 0 93 221 222 427 1 57 222 223 428 18 55 223 224 429 1 54 224 225 630 12 69 225 226 430 20 88 226 227 431 31 07 227 228 436 1 12 228 229 437 8 38 229 230 438 9 35 230 231 439 0 65 231 232 445 1 42 232 233 446 23 83 233 234 448 17 02 234 235 447 24 34 <td< td=""><td>217</td><td>422</td><td>9</td><td>50</td><td>217</td></td<>	217	422	9	50	217		
220 426 2 13 220 221 425 0 93 221 222 427 1 57 222 223 428 18 55 223 224 429 1 54 224 225 630 12 69 225 226 430 20 88 226 227 431 31 07 227 228 436 1 12 228 229 437 8 38 229 230 438 9 35 230 231 439 0 65 231 232 446 23 83 233 233 446 23 83 233 234 448 17 02 234 235 447 24 34 235 236 444 5 19 <t< td=""><td>218</td><td>421</td><td>31</td><td>65</td><td>218</td></t<>	218	421	31	65	218		
221 425 0 93 221 222 427 1 57 222 223 428 18 55 223 224 429 1 54 224 225 630 12 69 225 226 430 20 88 226 227 431 31 07 227 228 436 1 12 28 229 437 8 38 229 230 438 9 35 230 231 439 0 65 231 232 445 1 42 232 233 446 23 83 233 234 448 17 02 234 235 447 24 34 235 236 444 5 19 236 237 443 2 43	219	420	3	68	219		
222 427 1 57 222 223 428 18 55 223 224 429 1 54 224 225 630 12 69 225 226 430 20 88 226 227 431 31 07 227 228 436 1 12 228 229 437 8 38 229 230 438 9 35 230 231 439 0 65 231 232 445 1 42 232 233 446 23 83 233 234 448 17 02 234 235 447 24 34 235 236 444 5 19 236 237 443 2 43 237 238 440 16 96 <t< td=""><td>220</td><td>426</td><td>2</td><td>13</td><td>220</td></t<>	220	426	2	13	220		
223 428 18 55 223 224 429 1 54 224 225 630 12 69 225 226 430 20 88 226 227 431 31 07 227 228 436 1 12 228 229 437 8 38 229 230 438 9 35 230 231 439 0 65 231 232 445 1 42 232 233 446 23 83 233 234 448 17 02 234 235 447 24 34 235 236 444 5 19 236 237 443 2 43 237 238 440 16 96 238 239 435 3 72 <t< td=""><td>221</td><td>425</td><td>0</td><td>93</td><td>221</td></t<>	221	425	0	93	221		
224 429 1 54 224 225 630 12 69 225 226 430 20 88 226 227 431 31 07 227 228 436 1 12 228 229 437 8 38 229 230 438 9 35 230 231 439 0 65 231 232 445 1 42 232 233 446 23 83 233 234 448 17 02 234 235 447 24 34 235 236 444 5 19 236 237 443 2 43 237 238 440 16 96 238 239 435 3 72 239 240 432 0 92 240 241 441 3 97 241 242	222	427	1	57	222		
225 630 12 69 225 226 430 20 88 226 227 431 31 07 227 228 436 1 12 228 229 437 8 38 229 230 438 9 35 230 231 439 0 65 231 232 445 1 42 232 233 446 23 83 233 234 448 17 02 234 235 447 24 34 235 236 444 5 19 236 237 443 2 43 237 238 440 16 96 238 239 435 3 72 239 240 432 0 92 240 241 441 3 97 241 242 434 0 87 242 243	223	428	18	55	223		
226 430 20 88 226 227 431 31 07 227 228 436 1 12 228 229 437 8 38 229 230 438 9 35 230 231 439 0 65 231 232 445 1 42 232 233 446 23 83 233 234 448 17 02 234 235 447 24 34 235 236 444 5 19 236 237 443 2 43 237 238 440 16 96 238 239 435 3 72 239 240 432 0 92 240 241 441 3 97 241 242 434 0 87	224	429	1	54	224		
227 431 31 07 227 228 436 1 12 228 229 437 8 38 229 230 438 9 35 230 231 439 0 65 231 232 445 1 42 232 233 446 23 83 233 234 448 17 02 234 235 447 24 34 235 236 444 5 19 236 237 443 2 43 237 238 440 16 96 238 239 435 3 72 239 240 432 0 92 240 241 441 3 97 241 242 434 0 87 242 243 433 15 32	225	630	12	69	225		
228 436 1 12 228 229 437 8 38 229 230 438 9 35 230 231 439 0 65 231 232 445 1 42 232 233 446 23 83 233 234 448 17 02 234 235 447 24 34 235 236 444 5 19 236 237 443 2 43 237 238 440 16 96 238 239 435 3 72 239 240 432 0 92 240 241 441 3 97 241 242 434 0 87 242 243 433 15 32 243 244 411 5 19 244 245 410 3 95 245 246	226	430	20	88	226		
229 437 8 38 229 230 438 9 35 230 231 439 0 65 231 232 445 1 42 232 233 446 23 83 233 234 448 17 02 234 235 447 24 34 235 236 444 5 19 236 237 443 2 43 237 238 440 16 96 238 239 435 3 72 239 240 432 0 92 240 241 441 3 97 241 242 434 0 87 242 243 433 15 32 243 244 411 5 19 244 245 410 3 95 245 246 659 7 21 246 247 658 10 17 247 248 660 12 58 248	227	431	31	07	227		
230 438 9 35 230 231 439 0 65 231 232 445 1 42 232 233 446 23 83 233 234 448 17 02 234 235 447 24 34 235 236 444 5 19 236 237 443 2 43 237 238 440 16 96 238 239 435 3 72 239 240 432 0 92 240 241 441 3 97 241 242 434 0 87 242 243 433 15 32 243 244 411 5 19 244 245 410 3 95 245 246 659 7 21 246 247 658 10 17 247 248	228	436	1	12	228		
231 439 0 65 231 232 445 1 42 232 233 446 23 83 233 234 448 17 02 234 235 447 24 34 235 236 444 5 19 236 237 443 2 43 237 238 440 16 96 238 239 435 3 72 239 240 432 0 92 240 241 441 3 97 241 242 434 0 87 242 243 433 15 32 243 244 411 5 19 244 245 410 3 95 245 246 659 7 21 246 247 658 10 17 247 248 660 12 58 248	229	437	8	38	229		
232 445 1 42 232 233 446 23 83 233 234 448 17 02 234 235 447 24 34 235 236 444 5 19 236 237 443 2 43 237 238 440 16 96 238 239 435 3 72 239 240 432 0 92 240 241 441 3 97 241 242 434 0 87 242 243 433 15 32 243 244 411 5 19 244 245 410 3 95 245 246 659 7 21 246 247 658 10 17 247 248 660 12 58 248	230	438	9	35	230		
233 446 23 83 233 234 448 17 02 234 235 447 24 34 235 236 444 5 19 236 237 443 2 43 237 238 440 16 96 238 239 435 3 72 239 240 432 0 92 240 241 441 3 97 241 242 434 0 87 242 243 433 15 32 243 244 411 5 19 244 245 410 3 95 245 246 659 7 21 246 247 658 10 17 247 248 660 12 58 248	231	439			231		
234 448 17 02 234 235 447 24 34 235 236 444 5 19 236 237 443 2 43 237 238 440 16 96 238 239 435 3 72 239 240 432 0 92 240 241 441 3 97 241 242 434 0 87 242 243 433 15 32 243 244 411 5 19 244 245 410 3 95 245 246 659 7 21 246 247 658 10 17 247 248 660 12 58 248	232		1				
235 447 24 34 235 236 444 5 19 236 237 443 2 43 237 238 440 16 96 238 239 435 3 72 239 240 432 0 92 240 241 441 3 97 241 242 434 0 87 242 243 433 15 32 243 244 411 5 19 244 245 410 3 95 245 246 659 7 21 246 247 658 10 17 247 248 660 12 58 248	233	446	23		233		
236 444 5 19 236 237 443 2 43 237 238 440 16 96 238 239 435 3 72 239 240 432 0 92 240 241 441 3 97 241 242 434 0 87 242 243 433 15 32 243 244 411 5 19 244 245 410 3 95 245 246 659 7 21 246 247 658 10 17 247 248 660 12 58 248		448		02			
237 443 2 43 237 238 440 16 96 238 239 435 3 72 239 240 432 0 92 240 241 441 3 97 241 242 434 0 87 242 243 433 15 32 243 244 411 5 19 244 245 410 3 95 245 246 659 7 21 246 247 658 10 17 247 248 660 12 58 248		447		34			
238 440 16 96 238 239 435 3 72 239 240 432 0 92 240 241 441 3 97 241 242 434 0 87 242 243 433 15 32 243 244 411 5 19 244 245 410 3 95 245 246 659 7 21 246 247 658 10 17 247 248 660 12 58 248	236	444	5	19	236		
239 435 3 72 239 240 432 0 92 240 241 441 3 97 241 242 434 0 87 242 243 433 15 32 243 244 411 5 19 244 245 410 3 95 245 246 659 7 21 246 247 658 10 17 247 248 660 12 58 248	237	443	2	43	237		
240 432 0 92 240 241 441 3 97 241 242 434 0 87 242 243 433 15 32 243 244 411 5 19 244 245 410 3 95 245 246 659 7 21 246 247 658 10 17 247 248 660 12 58 248							
241 441 3 97 241 242 434 0 87 242 243 433 15 32 243 244 411 5 19 244 245 410 3 95 245 246 659 7 21 246 247 658 10 17 247 248 660 12 58 248							
242 434 0 87 242 243 433 15 32 243 244 411 5 19 244 245 410 3 95 245 246 659 7 21 246 247 658 10 17 247 248 660 12 58 248							
243 433 15 32 243 244 411 5 19 244 245 410 3 95 245 246 659 7 21 246 247 658 10 17 247 248 660 12 58 248							
244 411 5 19 244 245 410 3 95 245 246 659 7 21 246 247 658 10 17 247 248 660 12 58 248							
245 410 3 95 245 246 659 7 21 246 247 658 10 17 247 248 660 12 58 248							
246 659 7 21 246 247 658 10 17 247 248 660 12 58 248							
247 658 10 17 247 248 660 12 58 248							
248 660 12 58 248							
249 412 8 55 249							
	249	412	8	55	249		

(1)	(2)	(3)		(4)
250	413	2	02	250
251	416	2	92	251
252	417	10	94	252
253	418	2	93	253
254	419	12	32	254
255	351	6	43	255
256	352	10	28	256
257	353	6	92	257
258	354	12	75	258
259	355	11	13	259
260	356	14	35	260
261	357	10	89	261
262	358	11	43	262
263	359	14	92	263
264	360	15	30	264
265	361	10	08	265
266	362	8	74	266
267	363	31	02	267
268	415	5	51	268
269	414	8	38	269
270	409	14	94	270
271	405	3	21	271
272	404	5	66	272
273	406	14	16	273
274	407	6	62	274
275	408	9	22	275
276	401	5	33	276
277	402	9	75	277
278	403	10	74	278
279	396	0	62	279
280	395	7	80	280
281	394	2	13	281
282	392	3	75	282
283	389	1	57	283
284	391	4	33	284
285	393	2	10	285
286	397	3	95	286
287	398	10	05	287
288	387	7	77	288
289	399	2	41	289
290	400	9	55	290
291	386	1	72	291
292	385	6	54	292
293	384	2	42	293

(1)	(2)	(3)		(4)	
294	383	18	84	294	
295	382	12	81	295	
296	381	6	82	296	
297	380	4	22	297	
298	379	11	92	298	
299	378	4	19	299	
300	377	6	51	300	
301	376	7	06	301	
302	375	6	17	302	
303	374	6	72	303	
304	373	9	88	304	
305	372	9	75	305	
306	371	8	41	306	
307	370	7	10	307	
308	369	7	37	308	
309	368	9	73	309	
310	367	12	40	310	
311	366	6	48	311	
312	365	6	94	312	
313	364	6	54	313	
314	350	18	74	314	
315	349	16	52	315	
316	348	27	73	316	
317	347	1	62	317	
318	346	10	16	318	
319	345	8	26	319	
320	344	7	98	320	
321	343	8	28	321	
322	342	9	70	322	
323	341	5	41	323	
324	340	0	71	324	
325	339	20	65	325	
326	338	9	60	326	
327	337	10	50	327	
328	336	5	66	328	
329	335	12	12	329	
330	334	12	13	330	
331	333	10	75	331	
332	332	14	41	332	
333	331	13	70	333	
334	330	8	42	334	
335	329	5	79	335	
336	328	12	13	336	
337	327	10	85	337	

(1)	(2)	(3)		(4)
338	326	6	75	338
339	325	12	91	339
340	324	12	34	340
341	323	11	12	341
342	322	0	21	342
343	321	14	00	343
344	320	10	22	344
345	319	0	29	345
346	233	9	14	346
347	232	14	72	347
348	231	13	36	348
349	230	11	86	349
350	229	9	97	350
351	228	12	82	351
352	227	2	40	352
353	234	1	95	353
354	235	0	39	354
355	236	1	58	355
356	237	3	80	356
357	238	11	50	357
358	239	14	59	358
359	226	5	75	359
360	225	7	79	360
361	224	10	83	361
362	223	6	96	362
363	222	8	10	363
364	221	12	19	364
365	220	13	62	365
366	219	11	95	366
367	218	12	58	367
368	240	4	42	368
369	318	5	63	369
370	313	13	08	370
371	312	7	62	371
372	311	21	44	372
373	314	2	27	373
374	316	10	77	374
375	317	3	09	375
376	315	2	32	376
377	301	9	77	377
378	299	1	24	378
379	298	3	15	379
380	294	2	35	380
381	293	3	50	381

(1)	(2)	(3)		(4)
382	292	1	18	382
383	291	9	11	383
384	295	1	43	384
		2	45	
385	296			385
386	297	4	11	386
387	300	1	00	387
388	302	1	21	388
389	303	0	58	389
390	306	2	03	390
391	304	1	00	391
392	305	0	70	392
393	275	7	26	393
394	276	3	80	394
395	290	9	46	395
396	277	7	15	396
397	278	8	64	397
398	289	3	13	398
399	279	2	15	399
400	280	3	13	400
401	272	5	50	401
402	273	7	72	402
403	274	9	18	403
404	268	7	72	404
405	267	11	09	405
406	264	1	73	406
407	266	23	18	407
408	265	11	68	408
409	248	7	59	409
410	249	2	57	410
411	247	3	08	411
412	246	10	22	412
413	245	7	05	413
414	244	9	00	414
415	243	5	35	415
416	307	8	32	416
417	308	3	59	417
418	309	10	16	418
419	310	7	95	419
420	242	43	26	420
421	241	39	59	421
422	187	14	96	422
423	188	9	45	423
424	189	11	27	424
425	190	9	25	425
425	190	9	25	425

(1) (2) (3) (4) 426 191 9 76 426 427 192 9 88 427 428 193 9 68 428 429 194 4 57 429 430 195 4 58 430 431 196 4 79 431 432 197 9 67 432 433 198 9 74 433 434 199 9 36 434 435 200 7 29 435 436 201 7 81 436 437 202 5 58 437 438 203 9 48 438 439 204 4 24 439 440 205 8 27 440 441 441 441 441	
428 193 9 68 428 429 194 4 57 429 430 195 4 58 430 431 196 4 79 431 432 197 9 67 432 433 198 9 74 433 434 199 9 36 434 435 200 7 29 435 436 201 7 81 436 437 202 5 58 437 438 203 9 48 438 439 204 4 24 439 440 205 8 27 440	
429 194 4 57 429 430 195 4 58 430 431 196 4 79 431 432 197 9 67 432 433 198 9 74 433 434 199 9 36 434 435 200 7 29 435 436 201 7 81 436 437 202 5 58 437 438 203 9 48 438 439 204 4 24 439 440 205 8 27 440	
430 195 4 58 430 431 196 4 79 431 432 197 9 67 432 433 198 9 74 433 434 199 9 36 434 435 200 7 29 435 436 201 7 81 436 437 202 5 58 437 438 203 9 48 438 439 204 4 24 439 440 205 8 27 440	
431 196 4 79 431 432 197 9 67 432 433 198 9 74 433 434 199 9 36 434 435 200 7 29 435 436 201 7 81 436 437 202 5 58 437 438 203 9 48 438 439 204 4 24 439 440 205 8 27 440	
432 197 9 67 432 433 198 9 74 433 434 199 9 36 434 435 200 7 29 435 436 201 7 81 436 437 202 5 58 437 438 203 9 48 438 439 204 4 24 439 440 205 8 27 440	
433 198 9 74 433 434 199 9 36 434 435 200 7 29 435 436 201 7 81 436 437 202 5 58 437 438 203 9 48 438 439 204 4 24 439 440 205 8 27 440	
434 199 9 36 434 435 200 7 29 435 436 201 7 81 436 437 202 5 58 437 438 203 9 48 438 439 204 4 24 439 440 205 8 27 440	
435 200 7 29 435 436 201 7 81 436 437 202 5 58 437 438 203 9 48 438 439 204 4 24 439 440 205 8 27 440	
436 201 7 81 436 437 202 5 58 437 438 203 9 48 438 439 204 4 24 439 440 205 8 27 440	
437 202 5 58 437 438 203 9 48 438 439 204 4 24 439 440 205 8 27 440	
438 203 9 48 438 439 204 4 24 439 440 205 8 27 440	
439 204 4 24 439 440 205 8 27 440	
439 204 4 24 439 440 205 8 27 440	
441 206 12 54 441	
442 207 6 14 442	
443 208 10 38 443	
444 209 9 53 444	
445 210 13 15 445	
446 211 12 02 446	
447 212 14 16 447	
448 213 6 43 448	
449 214 11 15 449	
450 215 10 86 450	
451 216 8 93 451	
452 217 4 99 452	
453 566 8 66 453	
454 567 0 97 454	
455 568 5 20 455	
456 569 0 66 456	
457 570 19 07 457	
458 571 37 03 458	
459 584 6 02 459	
460 572 12 60 460	
461 629 14 69 461	
462 180 5 69 462	
463 179 15 74 463	
464 181 12 81 464	
465 182 8 25 465	
466 183 12 08 466	
467 184 5 73 467	
468 628 1 94 468	
469 575 6 83 469	

(1)	(2)	(3)		(4)	
470	573	11	40	470	
471	574	3	75	471	
472	625	38	62	472	
473	576	4	64	473	
474	591	9	47	474	
475	577	6	32	475	
476	590	1	28	476	
477	583	2	70	477	
478	582	1	92	478	
479	586	2	55	479	
480	578	8	26	480	
481	579	3	88	481	
482	580	5	02	482	
483	624	3	62	483	
484	588	1	92	484	
485	626	5	76	485	
486	581	7	45	486	
487	585	1	08	487	
488	587	2	24	488	
489	186	6	90	489	
490	627	12	93	490	
491	589	1	99	491	
492	185	6	66	492	
493	174	11	28	493	
494	173	1	17	494	
495	175	10	27	495	
496	176	6	32	496	
497	620	0	40	497	
498	613	0	40	498	
499	612	1	99	499	
500	177	6	20	500	
501	597	2	09	501	
502	595	3	58	502	
503	596	5	57	503	
504	593	4	18	504	
505	594	5	18	505	
506	592	3	58	506	
507	621	1	38	507	
508	622	4	50	508	
509	169	1	39	509	
510	614	3	38	510	
511	615	2	14	511	
512	601	3	98	512	
513	611	2	59	513	

(1)	(2)	(3)		(4)
514	600	2	24	514
515	599	2	99	515
516	598	3	98	516
517	616	6	87	517
518	623	2	85	518
519	602	6	27	519
520	172	6	86	520
521	606	3	98	521
522	604	3	68	522
523	603	3	78	523
524	610	1	44	524
525	607	2	44	525
526	178	29	75	526
527	609	2	49	527
528	608	2	49	528
529	605	5	37	529
530	171	7	85	530
531	170	8	22	531
532	255	8	92	532
533	254	0	95	533
534	253	6	80	534
535	252		32	535
536	251	13	29	536
537	257	8	79	537
538	256	10	42	538
539	258	7	98	539
540	259	6	02	540
541	260	10	80	541
542	250	12	63	542
543	263	11	62	543
544	262	5	64	544
545	261	21	55	545
546	168	11	16	546
547	167	10	40	547
548	166	26	67	548
549	165	31	84	549
550	164	3	18	550
551	163	23	01	551
552	619	24	13	552
553	162	10	45	553
554	161	36	67	554
555	160	32	79	555
556	159	35	28	556
557	158	65	25	557

(1)		i znet i ng. dan npeng. ng. 3 z z 3g. z 1, z e 1,					
(.,	(2)	(3)		(4)			
558	558	177	16	558			
559	157	37	09	559			
560	156	21	86	560			
561	155	7	15	561			
562	154	8	45	562			
563	153	17	59	563			
564	152	12	47	564			
565	151	2	54	565			
566	150	12	23	566			
567	149	22	79	567			
568	148	10	67	568			
569	147	11	51	569			
570	146	10	28	570			
571	145	10	34	571			
572	144	6	76	572			
573	143	22	43	573			
574	142	8	97	574			
575	141	7	35	575			
576	140	2	42	576			
577	139	4	77	577			
578	138	5	49	578			
579	137	11	58	579			
580	136	11	05	580			
581	135	21	79	581			
582	134	14	50	582			
583	132	13	81	583			
584	133	22	14	584			
585	671	19	35	585			
586	131	13	94	586			
587	130	11	72	587			
588	129	10	79	588			
589	128	13	89	589			
590	127	2	26	590			
591	126	5	03	591			
592	125	3	53	592			
593	124	9	57	593			
594	123	9	64	594			
595	122	13	.12	595			
596	121	3	97	596			
597	120	1	50	597			
598	119	1	88	598			
599	118	6	55	599			

(1)	(2)	(3)		(4)
600	117	34	26	600
601	116	29	05	601
602	269	1	96	602
603	271	0	99	603
604	270	2	30	604
605	282	5	20	605
606	281	3	59	606
607	287	3	00	607
608	283	1	48	608
609	284	0	85	609
610	285	1	00	610
611	286	0	46	611
612	288	0	69	612
613	388	3	64	613
614	390	0	80	614
615	442	83	70	615
	Total	6005	73	

Boundaries of the Holalu village

East: Boundaries of Budanuru & Goravanagudda villages	North: Boundary of Havanuru village
West: Boundary of Havanuru village	South: Boundary of Mylara village

The above shall come into effect from the date of publication of this notification in the official Gazette .

By Order and in the name of the Governor of Karnataka

Captain. Dr. K.Rajendra

Director, Cell for Creation of Revenue Villages and Ex-officio Deputy Secretary to Govt. Revenue Department

PÀZÁAIÄ ¸ÀªÁ®AIÄ CAwªÄ C¢ÿÆZĚÉ

PÀE 28 PÀUÁBÀ2017, "ÁUÌÀÆGÄ, ¢£ÁAPÀ: 26.08.2017

PIEÁÕI PÀ "ÆPÄZÁAIÄ C¢IPAIÄ"Ä 1964 gÀ (1964 gÀ PIEÁÕI PÀ C¢IPAIÄ"Ä 12) 6 EÄ ¥PÄŊĀTZP è CUM¥P, TÁZÄVÉ Ş¼ÁJ f"ÄÄÄ °ÄEÆPÄŅĀPÄ VÁ®ÆÐEÀ °ÆMÄPÄ UÁÆÄZÀ 'ŊPPĒÄÜÜMEÄS ªÄÁ¥Ю́Т "PÄ ªÄVÄÜ °Æ "ÞÁV **UÆGPPĒÄÄĢŪ** JAŞ PÄZÁAIÄ UÁÆÄªĒÄS ¸Áܦ "Ä"À PÄJ VÄ "ÄSÉ DGÏT 28 PÄUÁÐA 2017 ¢EÁAPÀ 21-01-2017 gÀ ªÄÆ®PÀ PŊŊĄÄ C¢IĮÆZĒÁIÄĒÄS CZŊ AZÀ "Á¢IÐŊÁUŊаÄZÁZÀ J®è ªЮÜMAZÀ CZĒÄS "PÁŎJ gÁď¥MæPè è ¥PPh¹ZÀ ¢EÁAPÄCAZÀ ªÄƪMÄÜ ¢EŪMÀ M¼UÁV DPÄ¥ÀLŪMÄ CXPÁ "PP°ÜMÄĒÄS D°Á¤¹ ¢EÁAPA 16-02-2017 gÀ PĒÁÕI PÀ gÁď¥MæPè è ¥PPh¹QĪÄZŊ AZÀ

a ĂvĂÛ, JEJI, gÁdæivie JEÄB, Áa Iðd¤PJI UÉ ¢EÁAPI. 18-03-2017 giAzi. ® "Ja ÁUÄa Avé a Nárgia Azi, Azi,

°ÁUNE GÁCIÁ PÁÐGÍPÁ DPÁ¥ÍLLÚNÁ CXÍPÁ "ÍP°ÚNÁEÁB 1ÁPA 1 ªÄVÁÚ¥Á LÍRÍ GÁªÁZÁ AZÁ

Dzijazi, Fui, Picáði Pi Mepinzáaii. C¢i¤aiia i 1964 gi (1964 gi Picáði Pi C¢i¤aiia i 12) 5 eli ¥iðightzi? è ¥iðuði ázi C¢págiuláicis Zírá-a i Picáði Pi páðgiri Faikæ®pi a iða¢£i C¢i jæzicaiieis a láqiwðe, Jazigí-

C£À, Æa-1

޼Áj F^{*}AiĂ °Æ«£PÌQÙP VÁ®ÆĐEÀ °ŒWPĂ UÁ&ĂZÀ ¸ĎPŘŒAZĀ F PÆVÊA PÆÄμPÞZĀ (2) £Ã PÁ®A£P È £PÃÆ¢¹gĪĪÄVÄÜCZĎA (3) £Ã PÁ®A£P è ¤¢ðμ¥Pr¹gĪĸÞÐ £ASGÄUMÄ °ÁUÆ «¹ÃtðZÅ d«ÄĀĒÄUMÆÄß "Á¥Юr¹ ޼Áj f^{*}AiÄ °Æ«£PÌQÙP VÁ®ÆĐEÀ **UÆgPPÈNÄQĎ**JAS °ĹĴ£À °Æ¸À PÄZÁAÄÄ UÁæÄªÆÄß gÞa¹ZĹ F °Æ¸À UÁæÄZÀ "ÁUÞÁUĪÀ °Æ¸ÞÁZÀ ÞÐ £ASGÄUMÄ CZĎA (4) £Ã PÁ®A£P è ¤¢ðμ¥Pr¹zÁVĹEªĹ

PÆÃµÑÀ

P à ę À.	¥ÌKÁ±ÌÌMÈÄR "Á¥Br¸ÄªÀ °ÍEVARÄ UÁÆÄZÀ °ÌÁÁIÄ ¸ÀÉ EÀSGÄUIKÄ	UÁæÄPĚ ªÌVÁ	PERAPINA Ö-Ü-JAŞ °Æ JAPINZÁAIÄ Ö-Ü-JA ¥ÆÜ±ÆÄ «1ÜTÖ	UÆGÄPĚŇÄQĎJAŞ °ĘĎĒA°Æ¸ÀPŇZÁAIĂ UÁÆÄPĚ ¸Á¥ĎQŰÆ¼ÄªÀPÁ®A(2) gà褢õµŘír¹zà¸ìříó £NSgäukä ªäväúcªňukué¤áqàázà°Æ¸à¸ìříó
		JP à jÉ	, ÁI ì	£ÀN SGĂUÌKĂ
(1)	(2)		(3)	(4)
1	678	8	62	1
2	677	5	77	2
3	676	5	48	3
4	645	14	11	4
5	675	6	29	5
6	674	6	73	6
7	644	13	42	7
8	673	5	52	8
9	672	11	50	9
10	643	19	35	10
11	647	19	93	11
12	642	16	22	12
13	648	6	05	13
14	641	16	88	14
15	640	4	52	15
16	530	286	48	16
17	679	12	24	17
18	680	6	94	18
19	681	25	77	19
20	646	18	89	20
21	656	6	80	21
22	555	11	42	22
23	556	3	30	23
24	657	16	94	24
25	655	18	15	25
26	653	26	64	26
27	654	5	46	27
28	546	24	67	28
29	547	8	85	29
30	548	6	61	30
31	652	7	53	31
32	549	21	85	32
33	550	5	79	33
34	545	54	82	34

(1)	(2)		(3)	(4)
35	668	2	54	35
36	665	8	35	36
37	557	432	84	37
38	667	9	69	38
39	666	11	87	39
40	669	7	16	40
41	670	5	36	41
42	662	17	27	42
43	664	13	97	43
44	663	16	40	44
45	661	8	79	45
46	536	58	93	46
47	551	18	78	47
48	552	8	85	48
49	553	2	35	49
50	650	4	24	50
51	535	9	25	51
52	534	28	37	52
53	537	11	02	53
54	542	13	65	54
55	543	8	62	55
56	544	15	40	56
57	540	4	59	57
58	541	47	70	58
59	539	28	37	59
60	538	6	32	60
61	531	14	81	61
62	532	8	94	62
63	533	5	65	63
64	649	24	93	64
65	554	9	98	65
66	651	14	32	66
	MI ÄÖ	1608	85	

n¥Atâ jej UÁRÁZÁªÁÁ¦ÁÁÍÁ°è SgÁªÁ UÁRÁOÁTZÁMI ÄÖ «¹ÁTŐZÁ «ªBUNAÁ F PAPAQÁWZÉ JAZBÉ-

,ìPố £ìn§gï	«¹Ūtð		
'N D EW3AI	J P à jÉ	¸Ámiï	
651/2	9	32	

S¼Áj f-ÁiÄ ÖÆ«EPÞQNÞ VÁ®ÆÐEÀ **UÆgÞÈNÄQĎ**JAS °ĘJEÀ °Æ¸À PÄZÁAiÄ UÁæÄªEÄB gÞa¸ÞÁVZɸÞÐJ °Æ¸À UÁæÄZÀ ZPŇSA¢ «ªĠNÀÄ PÁVEAwgNPÞÄ, JAZÐÉ-

UÆGÆÈŇÄqĎJAŞ °Æ¸ÀPÀZÁAIĂ UÁÆÄZÀZÝÄŞA¢ «ªŊÀ

¥ RªĎPĚ ZÁ jĚPůli ªÄVÄÜ º ÁighyA UÁ®ÄUMAA UÁr	Gvijně °Áª Enegi uáæizhuh
¥ŘŘŘPĚ °ÉBAPÁ ªÄVÄŮªÁĒ ÁgÀ UÁÐ ÄUKÀ UÌT	zàët PĚ ª ÁÉ ⁻ Ágà ª ÄvÄÛ PÄgĪ ÌWÎ UÁ& ÄUÌAÀ UÌ ⁻

C£Ă¸Æa-2

UÁÐ ÄZÀ ¸ÞÐ EÍASGÄUMÄ ªÄVÄÚ (2) EÁ PÁ®AEÞ É EÞÞÆÇ 1 ZÀ ºÆMÞÄ UÁÐ ÄZÞ É G½ÇGĪÀ ¥ÞEÁ±NJKUÉ ¸ÞÐ, UÁÐ ÄZÞ É (4) EÁ PÁ®AEÞ É EÞÞÆÇ 1 ZÀ ºÆ ¸ÞÐ EÍASGÄUMÈÄB ¤ÄQÞÞÞÄĽ

PÆÃµĎÀ

	UÆgik£NÄqiUA§ °Æ¸ÀPÀZÁAiÄ		rå±À	
P ầ g À .	UA&Aª EAB gla ¸A®A M¼NJEE¼A°APAZA	JPģÉ	,Álì	(2) EÑ PÁ®AER 褢ðµikir 1 zà°íEkipä Uáænzr èG½zà irð Ensgnukué¤ñqirázà °íE i irð Ensgnukui
(1)	(2)	(3	3)	(4)
1	68	4	31	1
2	69	7	75	2
3	618	3	17	3
4	71	7	55	4
5	70	5	05	5
6	72	1	40	6
7	73	1	59	7
8	74	6	39	8
9	75	1	55	9
10	76	1	70	10
11	77	0	85	11
12	78	2	26	12
13	79	5	41	13
14	80	2	81	14
15	81	5	56	15
16	82	6	55	16
17	83	3	22	17
18	84	1	31	18
19	85	1	55	19
20	86	13	13	20
21	88	6	31	21
22	87	11	22	22
23	89	10	57	23
24	115	8	56	24
25	90	16	92	25
26	91	0	83	26
27	114	8	16	27
28	112	8	98	28

(1)	(2)	(3)	(4)
29	110	4	82	29
30	107	16	54	30
31	111	7	85	31
32	106	2	75	32
33	108	1	98	33
34	105	6	29	34
35	109	6	15	35
36	104	3	13	36
37	103	19	06	37
38	102	4	30	38
39	113	1	90	39
40	92	5	64	40
41	101	5	63	41
42	97	2	89	42
43	94	2	00	43
44	93	5	77	44
45	95	9	50	45
46	96	3	19	46
47	99	0	70	47
48	98	1	05	48
49	100	2	2.35	49
50	45	8	83	50
51	46	0	12	51
52	44	2	29	52
53	41	13	45	53
54	42	11	17	54
55	43	0	78	55
56	48	21	74	56
57	53	14	35	57
58	617	9	02	58
59	52	8	84	59
60	49	3	65	60
61	50	5	89	61
62	51	3	80	62
63	40	9	92	63
64	39	4	20	64
65	38	17	90	65
66	26	18	81	66
67	20	17	90	67

(1)	(2)	(3)	(4)
68	25	8	87	68
69	24	7	84	69
70	21	5	65	70
71	22	2	55	71
72	23	10	18	72
73	19	19	45	73
74	28	49	75	74
75	18	13	73	75
76	17	22	81	76
77	16	8	15	77
78	15	8	64	78
79	14	19	67	79
80	2	33	73	80
81	1	26	01	81
82	3	40	64	82
83	13	16	85	83
84	12	13	97	84
85	11	9	74	85
86	10	6	81	86
87	9	7	37	87
88	8	13	96	88
89	29	22	34	89
90	30	28	32	90
91	27	6	68	91
92	31	8	70	92
93	7	3	75	93
94	6	8	45	94
95	4	12	42	95
96	5	12	59	96
97	32	0	66	97
98	33	3	52	98
99	35	5	99	99
100	37	9	18	100
101	36	4	76	101
102	34	10	20	102
103	55	2	75	103
104	58	3	01	104
105	57	0	78	105
106	56	2	75	106

(1)	(2)	(3	3)	(4)
107	54	8	79	107
108	59	2	89	108
109	47	5	42	109
110	66	7	60	110
111	67	2	52	111
112	65	15	65	112
113	64	2	81	113
114	63	2	24	114
115	62	4	09	115
116	61	0	91	116
117	60	3	40	117
118	449	13	72	118
119	450	14	04	119
120	451	1	86	120
121	452	10	05	121
122	453	7	45	122
123	454	12	18	123
124	455	11	00	124
125	456	11	00	125
126	457	1	05	126
127	458	8	60	127
128	459	10	25	128
129	460	20	93	129
130	461	2	89	130
131	462	21	83	131
132	463	9	83	132
133	464	2	89	133
134	465	19	51	134
135	466	7	59	135
136	467	57	47	136
137	468	7	24	137
138	469	15	37	138
139	470	7	01	139
140	522	20	49	140
141	525	8	06	141
142	526	37	52	142
143	521	20	07	143
144	561	3	67	144
145	559	2	10	145

(1)	(2)	(3	3)	(4)
146	560	2	11	146
147	563	3	53	147
148	562	3	52	148
149	631	29	97	149
150	632	14	56	150
151	527	10	27	151
152	528	6	71	152
153	529	5	33	153
154	633	22	88	154
155	634	39	67	155
156	524	4	99	156
157	523	3	90	157
158	564	17	60	158
159	565	0	30	159
160	636	12	05	160
161	635	39	53	161
162	638	25	81	162
163	639	9	33	163
164	518	7	18	164
165	520	4	90	165
166	519	3	36	166
167	637	23	65	167
168	512	10	29	168
169	513	17	64	169
170	517	21	39	170
171	516	6	78	171
172	515	11	17	172
173	514	1	00	173
174	507	11	04	174
175	510	22	68	175
176	509	3	12	176
177	498	25	35	177
178	497	4	28	178
179	496	7	75	179
180	501	6	46	180
181	500	7	59	181
182	499	10	62	182
183	508	7	11	183
184	506	14	64	184

(1)	(2)	(3	3)	(4)
185	504	2	05	185
186	505	5	09	186
187	503	6	88	187
188	502	5	57	188
189	495	4	90	189
190	494	3	15	190
191	490	80	99	191
192	488	52	98	192
193	489	8	09	193
194	491	9	55	194
195	492	9	13	195
196	493	10	12	196
197	471	11	71	197
198	472	11	85	198
199	473	13	92	199
200	474	5	96	200
201	475	14	15	201
202	476	1	35	202
203	477	1	40	203
204	478	6	32	204
205	479	1	95	205
206	480	6	65	206
207	481	22	80	207
208	482	9	49	208
209	483	10	28	209
210	484	7	64	210
211	511	3	45	211
212	485	7	94	212
213	486	8	32	213
214	487	11	10	214
215	423	2	35	215
216	424	4	70	216
217	422	9	50	217
218	421	31	65	218
219	420	3	68	219
220	426	2	13	220
221	425	0	93	221
222	427	1	57	222
223	428	18	55	223

(1)	(2)	(3	3)	(4)
224	429	1	54	224
225	630	12	69	225
226	430	20	88	226
227	431	31	07	227
228	436	1	12	228
229	437	8	38	229
230	438	9	35	230
231	439	0	65	231
232	445	1	42	232
233	446	23	83	233
234	448	17	02	234
235	447	24	34	235
236	444	5	19	236
237	443	2	43	237
238	440	16	96	238
239	435	3	72	239
240	432	0	92	240
241	441	3	97	241
242	434	0	87	242
243	433	15	32	243
244	411	5	19	244
245	410	3	95	245
246	659	7	21	246
247	658	10	17	247
248	660	12	58	248
249	412	8	55	249
250	413	2	02	250
251	416	2	92	251
252	417	10	94	252
253	418	2	93	253
254	419	12	32	254
255	351	6	43	255
256	352	10	28	256
257	353	6	92	257
258	354	12	75	258
259	355	11	13	259
260	356	14	35	260
261	357	10	89	261
262	358	11	43	262

(1)	(2)	(3	3)	(4)
263	359	14	92	263
264	360	15	30	264
265	361	10	08	265
266	362	8	74	266
267	363	31	02	267
268	415	5	51	268
269	414	8	38	269
270	409	14	94	270
271	405	3	21	271
272	404	5	66	272
273	406	14	16	273
274	407	6	62	274
275	408	9	22	275
276	401	5	33	276
277	402	9	75	277
278	403	10	74	278
279	396	0	62	279
280	395	7	80	280
281	394	2	13	281
282	392	3	75	282
283	389	1	57	283
284	391	4	33	284
285	393	2	10	285
286	397	3	95	286
287	398	10	05	287
288	387	7	77	288
289	399	2	41	289
290	400	9	55	290
291	386	1	72	291
292	385	6	54	292
293	384	2	42	293
294	383	18	84	294
295	382	12	81	295
296	381	6	82	296
297	380	4	22	297
298	379	11	92	298
299	378	4	19	299
300	377	6	51	300
301	376	7	06	301

(1)	(2) (3)			(4)	
302	375	6	17	302	
303	374	6	72	303	
304	373	9	88	304	
305	372	9	75	305	
306	371	8	41	306	
307	370	7	10	307	
308	369	7	37	308	
309	368	9	73	309	
310	367	12	40	310	
311	366	6	48	311	
312	365	6	94	312	
313	364	6	54	313	
314	350	18	74	314	
315	349	16	52	315	
316	348	27	73	316	
317	347	1	62	317	
318	346	10	16	318	
319	345	8	26	319	
320	344	7	98	320	
321	343	8	28	321	
322	342	9	70	322	
323	341	5	41	323	
	340	0	71	324	
324					
325	339	20 9	65	325	
326	338		60	326	
327	337	10	50	327	
328	336	5	66	328	
329	335	12	12	329	
330	334	12	13	330	
331	333	10	75	331	
332	332	14	41	332	
333	331	13	70	333	
334	330	8	42	334	
335	329	5	79	335	
336	328	12	13	336	
337	327	10	85	337	
338	326	6	75	338	
339	325	12	91	339	
340	324	12	34	340	

(1)	(2)	(3	3)	(4)
341	323	11	12	341
342	322	0	21	342
343	321	14	00	343
344	320	10	22	344
345	319	0	29	345
346	233	9	14	346
347	232	14	72	347
348	231	13	36	348
349	230	11	86	349
350	229	9	97	350
351	228	12	82	351
352	227	2	40	352
353	234	1	95	353
354	235	0	39	354
355	236	1	58	355
356	237	3	80	356
357	238	11	50	357
358	239	14	59	358
359	226	5	75	359
360	225	7	79	360
361	224	10	83	361
362	223	6	96	362
363	222	8	10	363
364	221	12	19	364
365	220	13	62	365
366	219	11	95	366
367	218	12	58	367
368	240	4	42	368
369	318	5	63	369
370	313	13	08	370
371	312	7	62	371
372	311	21	44	372
373	314	2	27	373
374	316	10	77	374
375	317	3	09	375
376	315	2	32	376
377	301	9	77	377
378	299	1	24	378
379	298	3	15	379

(1)	(2)	(4)		
380	294	2	35	380
381	293	3	50	381
382	292	1	18	382
383	291	9	11	383
384	295	1	43	384
385	296	2	45	385
386	297	4	11	386
387	300	1	00	387
388	302	1	21	388
389	303	0	58	389
390	306	2	03	390
391	304	1	00	391
392	305	0	70	392
393	275	7	26	393
394	276	3	80	394
395	290	9	46	395
396	277	7	15	396
397				
	278	8	64	397
398	289	3	13	398
399	279	2	15	399
400	280	3	13	400
401	272	5	50	401
402	273	7	72	402
403	274	9	18	403
404	268	7	72	404
405	267	11	09	405
406	264	1	73	406
407	266	23	18	407
408	265	11	68	408
409	248	7	59	409
410	249	2	57	410
411	247	3	08	411
412	246	10	22	412
413	245	7	05	413
414	244	9	00	414
415	243	5	35	415
416	307	8	32	416
417	308	3	59	417
418	309	10	16	418

(1)	(2)	(3	3)	(4)
419	310	7	95	419
420	242	43	26	420
421	241	39	59	421
422	187	14	96	422
423	188	9	45	423
424	189	11	27	424
425	190	9	25	425
426	191	9	76	426
427	192	9	88	427
428	193	9	68	428
429	194	4	57	429
430	195	4	58	430
431	196	4	79	431
432	197	9	67	432
433	198	9	74	433
434	199	9	36	434
435	200	7	29	435
436	201	7	81	436
437	202	5	58	437
438	203	9	48	438
439	204	4	24	439
440	205	8	27	440
441	206	12	54	441
442	207	6	14	442
443	208	10	38	443
444	209	9	53	444
445	210	13	15	445
446	211	12	02	446
447	212	14	16	447
448	213	6	43	448
449	214	11	15	449
450	215	10	86	450
451	216	8	93	451
452	217	4	99	452
453	566	8	66	453
454	567	0	97	454
455	568	5	20	455
456	569	0	66	456
457	570	19	07	457

(1)	(2)	(3	3)	(4)
458	571	37	03	458
459	584	6	02	459
460	572	12	60	460
461	629	14	69	461
462	180	5	69	462
463	179	15	74	463
464	181	12	81	464
465	182	8	25	465
466	183	12	08	466
467	184	5	73	467
468	628	1	94	468
469	575	6	83	469
470	573	11	40	470
471	574	3	75	471
472	625	38	62	472
473	576	4	64	473
474	591	9	47	474
475	577	6	32	475
476	590	1	28	476
477	583	2	70	477
478	582	1	92	478
479	586	2	55	479
480	578	8	26	480
481	579	3	88	481
482	580	5	02	482
483	624	3	62	483
484	588	1	92	484
485	626	5	76	485
486	581	7	45	486
487	585	1	08	487
488	587	2	24	488
489	186	6	90	489
490	627	12	93	490
491	589	1	99	491
492	185	6	66	492
493	174	11	28	493
494	173	1	17	494
495	175	10	27	495
496	176	6	32	496

(1)	(2)	(3	3)	(4)
497	620	0	40	497
498	613	0	40	498
499	612	1	99	499
500	177	6	20	500
501	597	2	09	501
502	595	3	58	502
503	596	5	57	503
504	593	4	18	504
505	594	5	18	505
506	592	3	58	506
507	621	1	38	507
508	622	4	50	508
509	169	1	39	509
510	614	3	38	510
511	615	2	14	511
512	601	3	98	512
513	611	2	59	513
514	600	2	24	514
515	599	2	99	515
516	598	3	98	516
517	616	6	87	517
518	623	2	85	518
519	602	6	27	519
520	172	6	86	520
521	606	3	98	521
522	604	3	68	522
523	603	3	78	523
524	610	1	44	524
525	607	2	44	525
526	178	29	75	526
527	609	2	49	527
528	608	2	49	528
529	605	5	37	529
530	171	7	85	530
531	170	8	22	531
532	255	8	92	532
533	254	0	95	533
534	253	6	80	534
535	252	1	32	535

(1)	(2)	(3	3)	(4)
536	251	13	29	536
537	257	8	79	537
538	256	10	42	538
539	258	7	98	539
540	259	6	02	540
541	260	10	80	541
542	250	12	63	542
543	263	11	62	543
544	262	5	64	544
545	261	21	55	545
546	168	11	16	546
547	167	10	40	547
548	166	26	67	548
549	165	31	84	549
550	164	3	18	550
551	163	23	01	551
552	619	24	13	552
553	162	10	45	553
554	161	36	67	554
555	160	32	79	555
556	159	35	28	556
557	158	65	25	557
558	558	177	16	558
559	157	37	09	559
560	156	21	86	560
561	155	7	15	561
562	154	8	45	562
563	153	17	59	563
564	152	12	47	564
565	151	2	54	565
566	150	12	23	566
567	149	22	79	567
568	148	10	67	568
569	147	11	51	569
570	146	10	28	570
571	145	10	34	571
572	144	6	76	572
573	143	22	43	573
574	142	8	97	574

(1)	(2)	(3)	(4)
575	141	7	35	575
576	140	2	42	576
577	139	4	77	577
578	138	5	49	578
579	137	11	58	579
580	136	11	05	580
581	135	21	79	581
582	134	14	50	582
583	132	13	81	583
584	133	22	14	584
585	671	19	35	585
586	131	13	94	586
587	130	11	72	587
588	129	10	79	588
589	128	13	89	589
590	127	2	26	590
591	126	5	03	591
592	125	3	53	592
593	124	9	57	593
594	123	9	64	594
595	122	13	.12	595
596	121	3	97	596
597	120	1	50	597
598	119	1	88	598
599	118	6	55	599
600	117	34	26	600
601	116	29	05	601
602	269	1	96	602
603	271	0	99	603
604	270	2	30	604
605	282	5	20	605
606	281	3	59	606
607	287	3	00	607
608	283	1	48	608
609	284	0	85	609
610	285	1	00	610
611	286	0	46	611
612	288	0	69	612
613	388	3	64	613

(1)	(2)	(3))	(4)
614	390	0	80	614
615	442	83	70	615
	MI ÄÖ	6005	73	

°Æ¼ÞÄ UÁÐÄZÀZÝÄSA¢ «ªÞÀ

¥RªBPĚ SÆZĒRĒGĀ ªĀVĀŪ UÆGPĒDJĀQĀ UĀRĀUMĀ UIT	Gvýřě ° Áª ENEGA UÁÐ ÁZÁ UM
¥ŘŘŘPŘ °ÁªEŘEGÀ UÁ®ÄZÀUŘ	zàët PĚ a lễt Ágà UÁ® Ázà UÌr

ªÃð EÌPà PÁÕ; GÁCI¥NÌZZPÈF C¢Ü, NEZJEÁIÄÄ ¥RN ªÁZÀ¢EÁAPÌCAZÀ EÁ; UÉ ŞGÌVPÌZÄÝ

PR - 1538 SC - 100 PĚÁÕI PÀ gÁdª¥Á®gÀ DZñÁÉÄ ÁgÀ ª ÄVÄÛ Cª ÞÀ ° É À ÉÞ È

PÁZYĚT GÁ PÉ GÁCĂAZÀ

¤ZÁбPÞJÄ, PÍAZÁAIÄ UÁÐÖUMA GIZEÁ PÆÁ±A
°ÁUME ¥İZDP.«ÄVÖ "PÁÐGIZA G¥PÁAIÄÖZFÐ
PÍAZÁAIÄ E-ÁSÉ

REVENUE SECRETARIAT FINAL NOTIFICATION

No: RD 22 KAMGRARA 2017, Bengaluru, Dated: 26.08.2017.

Whereas the draft of the Notification No RD 22 KAMGRARA 2017, Dated: 21-01-2017 regarding altering the limits of **60-Halthimmalapura** village of Hoovinahadagali Taluk and Ballari District and constituting a new revenue village called **Shivapura Tanda** was published as required by section 6 of the Karnataka Land Revenue Act, 1964 (Karnataka act No.12 of 1964) in the Karanataka Gazette No. 322 Part IV-A dated: 09-02-2017 inviting objections or suggestions from all the persons likely to be affected thereby within thirty days from the date of its publication in the Official Gazette.

And Whereas, the said Gazette was made available to the public on 23-03-2017.

And Whereas, objections and suggestions have been received and considered by the State Government;

Now, therefore, in exercise of the powers conferred by section 5 of Karnataka Land Revenue Act, 1964 (Karnataka act No.12 of 1964) the Government of Karnataka hereby makes the following notification, namely:-

SCHEDULE-I

Land bearing survey numbers specified in column (2) of the table below and areas specified in column (3) thereof shall be excluded from the limits of said village of Hoovinahadagali Taluk and Bellary District to form a new revenue village called as **Shivapura Tanda** of Hoovinahadagali Taluk and Ballari District. The new survey numbers which will form part of this new village are as specified in column (4) thereof.

TABLE

SI.No	Old survey numbers which areas are excluded from 60-	Extent of areas transferred to new village Shivapura Tanda		Survey numbers specified in column (2) which are to be included to form
	Halthimmalapura	Acre	Cents	new village Shivapura Tanda & new survey numbers assigned to them
(1)	(2)	(3	3)	(4)
1	241	18	37	1
2	242	5	42	2
3	243	10	51	3
4	247	23	90	4
5	248	11	62	5
6	244	14	85	6
7	240	2	28	7
8	239	3	76	8
9	237	9	07	9
10	238	5	06	10
11	245	28	23	11

(1) (2) (3) (4)					
12	246	0	94	12	
13	172	9	10	13	
14	170	1	14	14	
15	171	9	52	15	
16	173	6	58	16	
17	169	18	18	17	
18	163	3	35	18	
19	164	14	13	19	
20	166	20	58	20	
21	168	6	40	21	
22	167	4	18	22	
23	165	18	13	23	
24	156	11	91	24	
25	157	9	24	25	
26	158	7	00	26	
27	159	11	65	27	
28	161	10	18	28	
29	153	9	71	29	
30	155	7	50	30	
31	154	4	26	31	
32	149	9	01	32	
33	148	2	30	33	
34	147	8	20	34	
35	145	7	30	35	
36	144	9	54	36	
37	143	6	10	37	
38	146	13	22	38	
39	151	5	67	39	
40	150	2	57	40	
41	320	9	20	41	
42	152	6	31	42	
43	160	13	33	43	
44	162	19	18	44	
45	181	22	71	45	
46	179	25	06	46	
47	178	6	88	47	
48	177	12	36	48	
49	176	14	18	49	
50	174	6	01	50	
51	175	7	57	51	
52	186	8	65	52	
53	187	17	70	53	
54	188	34	50	54	
55	190	6	87	55	
	i	i.	1	L	

Tanol inghoderwa onghinga semangi 21, 2017					
(1)	(2)	(3)		(4)	
56	189	23	90	56	
57	185	7	53	57	
58	183	5	18	58	
59	180	16	19	59	
60	182	0	69	60	
61	184	2	99	61	
62	191	2	36	62	
63	192	8	03	63	
64	193	12	45	64	
65	194	21	38	65	
66	195	16	60	66	
67	196	8	81	67	
68	197	3	22	68	
69	198	10	78	69	
70	199	12	91	70	
71	200	21	15	71	
72	201	6	82	72	
73	202	6	40	73	
74	203	10	83	74	
75	204	8	95	75	
76	205	4	99	76	
77	211	9	96	77	
78	206	13	23	78	
79	207	7	63	79	
80	209	32	45	80	
81	210	14	40	81	
82	212	11	29	82	
83	213	3	27	83	
84	224	8	63	84	
85	214	12	13	85	
86	215	10	50	86	
87	225	10	40	87	
88	223	12	09	88	
89	218	21	35	89	
90	220	13	09	90	
91	221	10	44	91	
92	222	5	14	92	
93	226	5	28	93	
94	227	15	06	94	
95	228	6	73	95	
96	229	8	92	96	
97	234	1	26	97	
98	235	3	09	98	
99	233	3	23	99	

(1) (2) (3) (4)					
100	230	7	29	100	
101	231	8	40	101	
102	232	6	35	102	
103	253	6	61	103	
103	251	4	24	104	
105	252	19	94	105	
106	254	2	10	106	
107	255	8	68	107	
107	256	1	32	108	
109	257	7	35	109	
110	219	3	41	110	
111	260	6	40	111	
112	261	5	07	112	
113	262	3	90	113	
114	259	3	13	114	
115	263	0	70	115	
116	269	5	24	116	
117	264	1	14	117	
118	265	1	43	118	
119	270	1	66	119	
120	267	0	79	120	
121	268	0	85	121	
122	266	8	85	122	
123	217	12	28	123	
124	216	7	82	124	
125	274	7	60	125	
126	208	14	75	126	
127	282	13	92	127	
128	283	11	10	128	
129	284	2	46	129	
130	285	5	60	130	
131	286	2	50	131	
132	287	3	19	132	
133	288	4	15	133	
134	289	3	95	134	
135	296	4	55	135	
136	295	4	88	136	
137	297	4	07	137	
138	298	5	70	138	
139	299	4	10	139	
140	300	4	15	140	
141	301	13	99	141	
142	302	4	32	142	
143	303	7	57	143	
140		,	01	170	

(1)	(2)	(4)		
144	306	15	58	144
145	307	9	14	145
146	309	12	05	146
147	308	1	46	147
148	305	10	72	148
149	304	6	10	149
150	326	4	20	150
151	325	9	36	151
152	324	24	83	152
153	327	33	71	153
154	328	17	18	154
155	332	6	11	155
156	333	5	25	156
157	330	10	92	157
158	331	5	75	158
159	329	5	70	159
160	323	16	19	160
161	322	14	83	161
162	321	7	27	162
163	318	4	70	163
164	319	10	18	164
165	317	20	13	165
166	316	7	47	166
167	315	7	38	167
168	314	13	00	168
169	313	12	79	169
170	312	7	15	170
171	311	5	29	171
172	310	16	69	172
173	293	9	01	173
174	294	6	80	174
175	291	9	94	175
176	292	5	43	176
177	290	13	00	177
178	281	5	74	178
179	280	10	25	179
180	279	2	17	180
181	275	6	68	181
182	278	0	80	182
183	277	2	30	183
184	276	5	28	184
185	273	21	10	185
186	272	1	32	186
187	271	25	26	187

(1)	(2)	(3)		(4)
188	258	31	60	188
189	250	68	87	189
190	249	131	58	190
191	236	6	20	191
	Total	414	45	

Note: The extent of Gramatana within the said village is to the extent specified below, namely:-

Survey numbers	Extent
249K	4 Acres 49 Cents
249J2	3 Acres 49 Cents
Total	7 Acres 98 Cents

There shall be constituted a new village called **Shivapura Tanda** in Hoovinahadagali Taluk, Bellary District and boundaries of the village shall be as specified below:-

Boundaries of the new village Shivapura Tanda

East: Boundaries of Hadagali & Shivalinganahalli villages	North: Boundary of 60-Halthimmalapura village
West: Boundaries of K.Ayyanahalli & Mangala villages	South: Boundaries of Hagaranuru & Shivalinganahalli villages

SCHEDULE-II

The survey numbers of the village and areas remaining the **60-Halthimmalapura** village specified in column (2) shall be assigned new survey numbers in the said villages specified in column (2)

TARIF

	Survey numbers remaining in 60-		Area	New survey numbers assigned to the remaining survey numbers in 60-Hathimmalapura village specified in column(2)
SI.No	Halthimmalapura village after excluding the survey numbers which are to be included to form new village Shivapura Tanda	Acre	Cents	
(1)	(2)		(3)	(4)
1	32	17	80	1
2	31	7	33	2
3	30	18	00	3
4	29	17	60	4
5	28	7	52	5
6	27	25	61	6
7	25	14	91	7
8	24	9	38	8
9	23	11	75	9
10	21	9	30	10
11	20	27	64	11
12	16	31	21	12
13	17	18	10	13
14	18	14	50	14
15	19	18	26	15
16	22	24	39	16
17	26	26	65	17
18	95	2	04	18
19	94	3	03	19
20	93	3	33	20

(4)		1 I I I I I I I I I I I I I I I I I I I				
(1)	(2)	((3)	(4)		
21	92	14	29	21		
22	96	6	30	22		
23	97	8	61	23		
24	98	6	69	24		
25	99	12	42	25		
26	100	1	50	26		
27	101	10	88	27		
28	107	7	73	28		
29	103	6	46	29		
30	102	10	38	30		
31	106	20	05	31		
32	108	10	00	32		
33	109	10	58	33		
34	110	10	04	34		
35	111	3	40	35		
36	112	1	64	36		
37	113	9	44	37		
38	114	4	28	38		
39	115	14	43	39		
40	116	17	77	40		
41	117	17	09	41		
42	119	1	10	42		
43	118	6	05	43		
44	120	1	62	44		
45	130	9	66	45		
46	131	0	70	46		
47	121	52	10	47		
48	105	21	71	48		
49	104	9	93	49		
rt50	90	8	74	50		
51	89	2	55	51		
52	91	5	99	52		
53	88	21	32	53		
54	87	7	01	54		
55	85	17	43	55		
56	84	20	99	56		
57	86	1	09	57		
58	80	13	20	58		
59	81	19	20	59		
60	82	13	23	60		
61	83	10	65	61		
62	122	1	39	62		
63	123	11	67	63		
64	124	9	93	64		

(1)	(2)		(3)	(4)
65	125	16	69	65
66	126	8	72	66
67	127	8	72	67
68	129	3	70	68
69	128	2	20	69
70	132	4	65	70
71	136	5	91	71
72	135	11	20	72
73	137	17	65	73
74	138	1	51	74
75	133	2	86	75
76	134	28	80	76
77	139	29	53	77
78	140	23	74	78
79	142	11	34	79
80	141	11	25	80
81	75	24	49	81
82	70	8	20	82
83	71	23	23	83
84	74	5	53	84
85	73	7	95	85
86	76	13	07	86
87	79	1	84	87
88	77	11	61	88
89	78	4	85	89
90	72	4	13	90
91	69	4	51	91
92	65	8	90	92
93	66	18	74	93
94	67	10	04	94
95	64	11	69	95
96	63	11	75	96
97	62	14	39	97
98	61	12	90	98
99	60	5	44	99
100	57	1	89	100
101	58	6	26	101
102	59	9	04	102
103	56	7	34	103
104	54	6	24	104
105	55	7	86	105
106	34	2	13	106
107	33	15	90	107
108	37	2	65	108

PĚÁŎI PÀGÁd&PÀBUÄGĪÁGÀ É ŠGÜ 21, 2017

(1)	(2)	((3)	(4)
109	35	0	77	109
110	36	5	88	110
111	52	11	08	111
112	53	7	90	112
113	1	193	11	113
114	51	3	68	114
115	38	7	75	115
116	39	10	37	116
117	40	5	05	117
118	50	7	99	118
119	49	4	02	119
120	41	13	91	120
121	47	7	60	121
122	48	12	22	122
123	42	16	36	123
124	45	8	07	124
125	46	12	93	125
126	2	14	40	126
127	3	2	03	127
128	4	9	34	128
129	10	14	09	129
130	11	21	41	130
131	44	7	75	131
132	43	10	75	132
133	6	2	44	133
134	7	7	12	134
135	5	13	69	135
136	8	8	69	136
137	9	9	54	137
138	13	13	57	138
139	14	12	44	139
140	12	18	99	140
141	15	24	47	141
142	68	27	24	142
	Total	588	57	

Boundaries of the village 60-Halthimmalapura

East: B	Soundary of Devagondanahalli village	North: Boundary of Navali village
West: E	Boundaries of K.Ayyanahalli & Navali villages	South: Boundary of Shivapura Tanda village

The above shall come into effect from the date of $\,$ publication of this notification $\,$ in the official Gazette .

By Order and in the name of the Governor of Karnataka

Captain. Dr. K.Rajendra

Director, Cell for Creation of Revenue Villages and Ex-officio Deputy Secretary to Govt.

Revenue Department.

PÀZÁAIÀ ¸À ªÁ®AIÀ Cawªà C¢ų Æzèí

PÀE 22 PÀUÁ@À2017, "ÁUÌÁÆGĂ, ¢£ÁAPÀ: 26.08.2017

PIEÁŎI PÀ "ÆPÍAZÁAIĂ C¢IPAIĪÄ 1964 gÀ (1964 gÀ PIEÁŎI PÀ C¢IPAIĪÄ 12) 6 Eà ¥PÒBÀTZÌ è CUÌMÀYÌ TÁZIAVÉ S¼ÁJ fªAIÄ °Æ «ÉPÌQÀUÞ vÁ®ÆÐEÀ **60-°ÁXIIVªÄTÁÝBÀ** UÁÐÄZÀ "BÞ ÞÄNUMEÄB ªÀÁ¥ÞOT "ÞÄ ªÄVÄN °Æ "ÞÁV ²ªÄÄBÀ VÁAQÀJAS PÍAZÁAIÄ UÁÐĪÈÄB "Áܦ "ĪÀ PÄJ VÄ "ÄSÉ Dgïr 22 PÍAUÁÐA 2017 ¢ÉÁAPÀ 21-01-2017 gÀ ªÄÆ®PÀ PÍÐAÄ C¢IÇÆZÈÁIÄÉÄB CZJAZÀ "Á¢IVÐÁUS°ÄZÁZÀ J®è ªЮÜMAZÀ CZÈÄB "ÞÁÐJ gÁCI¥VÆÞÈÈ ¥PÒйZÀ ¢ÉÁAPÌCAZÀ ªÄƪÌÄN ¢ÉNMA MYÄNÁV DPÁ¥ÀLÚMA CXÞÁ "Þ°ÚMÆBB D°Áƹ ¢ÉÁAPA 09-02-2017 gÀ PÉÁÐI PÀ GÁCI¥MÆBÈÈ ¥PÒйQĪÄZÌ AZÀ

a ĂVĂÛ, JEJA GÁCHEYNE EÀB , Á a TÓCI MPILLUÉ CEÁAPIA 23-03-2017 GIAZĂ ® "PALVĂ" AVÉ A MÁRGĂA ĀZĀ AZĀ

°ÁUNE gÁdá 'PÁðgIPÅ DPÑ¥ILÚNNÄ CxIPÁ 'NP°ÚNAENB 1ÃPN 1 ªÄVNŰ¥N UNT GNªÁZN AZŅ

Dzijazi, Fui, Pieáði Pi mepinzáaið C¢ipaiðaði 1964 gi (1964 gi Pieáði Pi C¢ipaiðaði 12) 5 eð ¥ieightzírð ¥iendirázi C¢ipágiuðaeðis Zirá-ni Pieáði Pi, Þáðgirði Faðaæ®piaða¢el C¢ijæzienaiðeðis aðáginde, Jazigé-

C£Ă, NEa-1

S¼Áj FÍÁIÁ °Æ«ÉPÌQÙP VÁ®ÆQÉÀ **60-°Á¼ïWªÄïÁ¥ÄgÀ**U羀ZÀ¸ÌgPÌŒ¼AZÀ F P¼ÁVÉÀPÆÄµÞÞZÁ (2) ÉÄ PÁ®AÉPÈ ÉPÄÆ¢¹gĪÀªÄVÄÜCZÌgÀ (3) ÉÄ PÁ®AÉPȤ¢ÖµÞÞÞ¹gĪÀ¸ÞÐ ÉÐASGÄUÀÄ °ÁUÆ«¹ÄŤÖZÀ d«ÄÄÉÄUÀÆÄÄ "Ä¥ÖT¹ S¼Áj FÍÁIÄ °Æ«ÉPÌQÙP VÁ®ÆQÉÀ ²ªÞÄgÀ VÁAQÀ JAS °Í¸Ì ÉÀ °Æ¸À PÀZÁAIÄ UÁæÄªÈÄß gÞa¹ZÍ F °Æ¸À UÁæÄZÀ "ÁUÞÁUĪÀ °Æ¸ÞÁZÀ ÞÐ ÉÐASGÄUÀÄ CZÍgÀ (4) ÉÄ PÁ®AÉPȤ¢ÖµÞÞÞ¹ZÁVÍ ÉªÍ

PÆÃIJĎÀ

PREA JUNA					
P à l _s À .	¥ icá±ninēi s "Á¥ibr _s āªà 60-°á¼iwªia á¥ilgà Uáæizà°ináis irb	²ªÞÁgÀvÁAqÀJA\$ ºÆ¸À PMZAAiA UA&APEªNAÕ¬A¸ÆAUAªA ¥æÍ±ÞcÀ«¹Űtð		2ª¼ÄgÀvÁAqÀ JAŞ º(¸) £ÀºÆ¸ÀPÀZÁAiÄ UÁæÄPÌ ¸Ã¥BòqÚÆ¼ÄªÀPÁ®A(2) gì 褢öµæir¹zà¸ì?fò £àsgàukà ªiväúcªiúkué¤áqì ázà°Æ¸à¸ì?fò	
	£ÀASGĂUÌAĂ	JP à gÉ	¸Ámiì	£ÀI. SGÀUÀIÀ	
(1)	(2)		(3)	(4)	
1	241	18	37	1	
2	242	5	42	2	
3	243	10	51	3	
4	247	23	90	4	
5	248	11	62	5	
6	244	14	85	6	
7	240	2	28	7	
8	239	3	76	8	
9	237	9	07	9	
10	238	5	06	10	
11	245	28	23	11	
12	246	0	94	12	
13	172	9	10	13	
14	170	1	14	14	
15	171	9	52	15	
16	173	6	58	16	
17	169	18	18	17	
18	163	3	35	18	
19	164	14	13	19	

(1)	(2) (3)			(4)
20	166	20	58	20
21	168	6	40	21
22	167	4	18	22
23	165	18	13	23
24	156	11	91	24
25	157	9	24	25
26	158	7	00	26
27	159	11	65	27
28	161	10	18	28
29	153	9	71	29
30	155	7	50	30
31	154	4	26	31
32	149	9	01	32
33	148	2	30	33
34	147	8	20	34
35	145	7	30	35
36	144	9	54	36
37	143	6	10	37
38	146	13	22	38
39	151	5	67	39
40	150	2	57	40
41	320	9	20	41
42	152	6	31	42
43	160	13	33	43
44	162	19	18	44
45	181	22	71	45
46	179	25	06	46
47	178	6	88	47
48	177	12	36	48
49	176	14	18	49
50	174	6	01	50
51	175	7	57	51
52	186	8	65	52
53	187	17	70	53
54	188	34	50	54
55	190	6	87	55
56	189	23	90	56
57	185	7	53	57
58	183	5	18	58

(1)	(2)		(3)	(4)
59	180	16	19	59
60	182	0	69	60
61	184	2	99	61
62	191	2	36	62
63	192	8	03	63
64	193	12	45	64
65	194	21	38	65
66	195	16	60	66
67	196	8	81	67
68	197	3	22	68
69	198	10	78	69
70	199	12	91	70
71	200	21	15	71
72	201	6	82	72
73	202	6	40	73
74	203	10	83	74
75	204	8	95	75
76	205	4	99	76
77	211	9	96	77
78	206	13	23	78
79	207	7	63	79
80	209	32	45	80
81	210	14	40	81
82	212	11	29	82
83	213	3	27	83
84	224	8	63	84
85	214	12	13	85
86	215	10	50	86
87	225	10	40	87
88	223	12	09	88
89	218	21	35	89
90	220	13	09	90
91	221	10	44	91
92	222	5	14	92
93	226	5	28	93
94	227	15	06	94
95	228	6	73	95
96	229	8	92	96
97	234	1	26	97

(1)	(2)		(3)	(4)
98	235	3	09	98
99	233	3	23	99
100	230	7	29	100
101	231	8	40	101
102	232	6	35	102
103	253	6	61	103
104	251	4	24	104
105	252	19	94	105
106	254	2	10	106
107	255	8	68	107
108	256	1	32	108
109	257	7	35	109
110	219	3	41	110
111	260	6	40	111
112	261	5	07	112
113	262	3	90	113
114	259	3	13	114
115	263	0	70	115
116	269	5	24	116
117	264	1	14	117
118	265	1	43	118
119	270	1	66	119
120	267	0	79	120
121	268	0	85	121
122	266	8	85	122
123	217	12	28	123
124	216	7	82	124
125	274	7	60	125
126	208	14	75	126
127	282	13	92	127
128	283	11	10	128
129	284	2	46	129
130	285	5	60	130
131	286	2	50	131
132	287	3	19	132
133	288	4	15	133
134	289	3	95	134
135	296	4	55	135
136	295	4	88	136

(1)	(2)		(3)	(4)
137	297	4	07	137
138	298	5	70	138
139	299	4	10	139
140	300	4	15	140
141	301	13	99	141
142	302	4	32	142
143	303	7	57	143
144	306	15	58	144
145	307	9	14	145
146	309	12	05	146
147	308	1	46	147
148	305	10	72	148
149	304	6	10	149
150	326	4	20	150
151	325	9	36	151
152	324	24	83	152
153	327	33	71	153
154	328	17	18	154
155	332	6	11	155
156	333	5	25	156
157	330	10	92	157
158	331	5	75	158
159	329	5	70	159
160	323	16	19	160
161	322	14	83	161
162	321	7	27	162
163	318	4	70	163
164	319	10	18	164
165	317	20	13	165
166	316	7	47	166
167	315	7	38	167
168	314	13	00	168
169	313	12	79	169
170	312	7	15	170
171	311	5	29	171
172	310	16	69	172
173	293	9	01	173
174	294	6	80	174
175	291	9	94	175

(1)	(2)		(3)	(4)
176	292	5	43	176
177	290	13	00	177
178	281	5	74	178
179	280	10	25	179
180	279	2	17	180
181	275	6	68	181
182	278	0	80	182
183	277	2	30	183
184	276	5	28	184
185	273	21	10	185
186	272	1	32	186
187	271	25	26	187
188	258	31	60	188
189	250	68	87	189
190	249	131	58	190
191	236	6	20	191
	MI ÄÖ	414	45	

n¥kkå jæj UÁð Ázhª ÁᦠÁrið° è Sgða Á UÁÐ Áró Átzá MI ÄÖ «1Átðzá «að þÚDÁð F PÁÞÁR ANWZÉ JAZÐÉ-

"ìřố £ìn§gï	«¹Ūtð			
'n D Ewââi	JP à jÉ	¸Ámiî		
249PÉ	4	49		
249el/2	3	49		
MI ÄÖ	7	98		

\$¼Aj f^Ajā °Æ«EPŊJP vÁ®ÆQEÀ²ª¥ĀgÀvÁAqÀJA\$ °ĘĴĒÀ°Æ¸ÀPĀZÁAjā UÁæãªĒĀB gla¸ŤÁVZɸÞZĴ °Æ¸À UÁæÃZÀZPĀJSA¢ «ªŊJJWÀ P¼VĒĀWgNPĪZĀ, JAZŊĘ-

^{2a}ì¥ägàváAqàJAŞ °Æ¸àPi\záAiÄ UáæäzàZÝä\§A¢ «ªÌyà

¥REªBPĚ º ÌQÍUP ª ÄVÄÜ 2ª PAUEP KI UÁÐ ÄUKA UÍF	Gvànt 60-° Á¼ï wª nā Á¥ngà Uhæ nzà Uh
¥ŘŘŘPŘ PÉCAIÄÆŘŘí ªÄVÄŮªŘÁUŘÁ UÁ®ÄUŘÁ UŘ	zàët Př ° Digit legă ª livilû 2ª li Ault Pilsi u Aæ liululi ult

C£Ă¸Æa-2

UÁRÄZÀ ¸ÞÐ ENSGÄUMÄ ªÄVÄÜ (2) EÑ PÁ®AEÞÈ EÞÞÄÆ¢¹ZÀ 60-°ÁWïWªÄZÁÐÀ UÁRÄZÞÈ G½¢GĪÀ ¥ÞZѱNUKUÉ ¸ÞÐ UÁRÄZÞÈ(4) EÑ PÁ®AEÞÈ EÞÞÄÆ¢¹ZÀ°Æ¸À ÞÐ ENSGÄUMÈÄB ¤ÄQMÞÞZÄĽ

PÆÃµĎÀ

	^{2ª} křigàváaqà .Jas °Æ àpinzáaiñ	¥ k ã±À		(2) EÁ PÁ®AEÌP褢ðµi¥ir¹zà60-
P à t _s Ài.	UÁÐ Áª ÞÁR gÁR ÞÁR MYÐÚEVAÐ ÍPÁZÁ ÞÁ EÁRSJÁUÐAÐAR ÞÆGÐÁFÐE ÍPAZÁ VÍÐÁª ÁAIÁ 60-°ÁWIWª ÁÐ ÁFÁGÁ UÁÐÁZÐ ÞGWZÁ ÞÁ EÁRSJÁUÐÁ	JPġÉ	¸Ámiì	°Á½ïwªÄä Á¥ÄgÀUÁÆÄZÄ èG½ZÅ ¸ÀÞÓ Eìnsgäuikué¤ãqà ázà°Æ ¸à¸ÀbÓ Einsgäuikä
(1)	(2)	(3)		(4)
1	32	17	80	1
2	31	7	33	2

(1)	(2)		(3)	(4)
3	30	18	00	3
4	29	17	60	4
5	28	7	52	5
6	27	25	61	6
7	25	14	91	7
8	24	9	38	8
9	23	11	75	9
10	21	9	30	10
11	20	27	64	11
12	16	31	21	12
13	17	18	10	13
14	18	14	50	14
15	19	18	26	15
16	22	24	39	16
17	26	26	65	17
18	95	2	04	18
19	94	3	03	19
20	93	3	33	20
21	92	14	29	21
22	96	6	30	22
23	97	8	61	23
24	98	6	69	24
25	99	12	42	25
26	100	1	50	26
27	101	10	88	27
28	107	7	73	28
29	103	6	46	29
30	102	10	38	30
31	106	20	05	31
32	108	10	00	32
33	109	10	58	33
34	110	10	04	34
35	111	3	40	35
36	112	1	64	36
37	113	9	44	37
38	114	4	28	38
39	115	14	43	39
40	116	17	77	40
41	117	17	09	41

(1)	(2)		(3)	(4)
42	119	1	10	42
43	118	6	05	43
44	120	1	62	44
45	130	9	66	45
46	131	0	70	46
47	121	52	10	47
48	105	21	71	48
49	104	9	93	49
50	90	8	74	50
51	89	2	55	51
52	91	5	99	52
53	88	21	32	53
54	87	7	01	54
55	85	17	43	55
56	84	20	99	56
57	86	1	09	57
58	80	13	20	58
59	81	19	20	59
60	82	13	23	60
61	83	10	65	61
62	122	1	39	62
63	123	11	67	63
64	124	9	93	64
65	125	16	69	65
66	126	8	72	66
67	127	8	72	67
68	129	3	70	68
69	128	2	20	69
70	132	4	65	70
71	136	5	91	71
72	135	11	20	72
73	137	17	65	73
74	138	1	51	74
75	133	2	86	75
76	134	28	80	76
77	139	29	53	77
78	140	23	74	78
79	142	11	34	79
80	141	11	25	80

(1)	(2)		(3)	(4)
81	75	24	49	81
82	70	8	20	82
83	71	23	23	83
84	74	5	53	84
85	73	7	95	85
86	76	13	07	86
87	79	1	84	87
88	77	11	61	88
89	78	4	85	89
90	72	4	13	90
91	69	4	51	91
92	65	8	90	92
93	66	18	74	93
94	67	10	04	94
95	64	11	69	95
96	63	11	75	96
97	62	14	39	97
98	61	12	90	98
99	60	5	44	99
100	57	1	89	100
101	58	6	26	101
102	59	9	04	102
103	56	7	34	103
104	54	6	24	104
105	55	7	86	105
106	34	2	13	106
107	33	15	90	107
108	37	2	65	108
109	35	0	77	109
110	36	5	88	110
111	52	11	08	111
112	53	7	90	112
113	1	193	11	113
114	51	3	68	114
115	38	7	75	115
116	39	10	37	116
117	40	5	05	117
118	50	7	99	118
119	49	4	02	119

(1)	(2)		(3)	(4)
120	41	13	91	120
121	47	7	60	121
122	48	12	22	122
123	42	16	36	123
124	45	8	07	124
125	46	12	93	125
126	2	14	40	126
127	3	2	03	127
128	4	9	34	128
129	10	14	09	129
130	11	21	41	130
131	44	7	75	131
132	43	10	75	132
133	6	2	44	133
134	7	7	12	134
135	5	13	69	135
136	8	8	69	136
137	9	9	54	137
138	13	13	57	138
139	14	12	44	139
140	12	18	99	140
141	15	24	47	141
142	68	27	24	142
	MI ÄÖ	588	57	

60-°Á¼ïwªÄäÁ¥ÄgÀUÁæÄzÀZÝÄI§A¢ «ªÌgÀ

¥iEªBPE ZÁªNÆAqEPKiUÁ®ÄZÄUIr	GVĐINE ĐIỆ ĐÁ BÀ LÀ UÌC
¥ŘŘŘŘĚ PÉCA I ŘÆŘÍLA AVŘÚ EŘŘ UÁŘŘ	zhët PĚ ^{2a} NH Ngà vÁA qà UÁ® NIZÀ UN

ª Ñð EP Ñ PÁÐI GÁCIP NEP È F CCŰ NEZIEÁ Í ÑÃ YIPN ª ÁZÀ CEÁAPÍCAZÀ EÁI UÉ SGÍVPIZĂÝ

PR - 1539

PĚÁÕI PÀ gÁdæÁ®gà DzÁ±ÁÉÄ "Ágà ª ĂVĂÚ Cª Ìgà º É, J ÉP è

SC - 100

PÁA¥ÀEïqÁ∥PÉgÁ eÁA zàe Da záaiiiii aita iii aita iii aita ii aita ii ii aita ii ii aita ii ii aita ii ii aita ii ii aita ii ii aita i

¤ZÁбPÞÐÄ, PÍAZÁAIÄ UÁÐÄUMA GÍZEÁ PÆÁ±À °ÁUÆ ¥ÞZÞ¤«ÄVÐ] PÁÐGÞÐA G¥PÁAIÄÐZÞÐ PÍAZÁAIÄ E⁻ÁSÉ

REVENUE SECRETARIAT FINAL NOTIFICATION

RD 131 KAMGRARA 2016, BENGALURU, DATE: 26.08.2017

Whereas the draft of the Notification No RD 131 KAMGRARA 2016, Dated: 29-12-2016 regarding altering the limits of **Guledalu** village of Hagaribommanahalli Taluk and Ballari District and constituting a new revenue village called **Rayaralu Tanda** was published as required by section 6 of the Karnataka Land Revenue Act, 1964 (Karnataka act No.12 of 1964) in the Karanataka Gazette No. 99 Part IV-A dated: 26-01-2017 inviting objections or suggestions from all the persons likely to be affected thereby within thirty days from the date of its publication in the Official Gazette.

And Whereas, the said Gazette was made available to the public on 17-03-2017.

And Whereas, objections and suggestions have been received and considered by the State Government;

Now, therefore, in exercise of the powers conferred by section 5 of Karnataka Land Revenue Act, 1964 (Karnataka act No.12 of 1964) the Government of Karnataka hereby makes the following notification, namely:-

SCHEDULE-I

Land bearing survey numbers specified in column (2) of the table below and areas specified in column (3) thereof shall be excluded from the limits of said village of Hagaribommanahalli Taluk and Ballari District to form a new revenue village called as **Rayaralu Tanda** of Hagaribommanahalli Taluk and Ballari District. The new survey numbers which will form part of this new village are as specified in column (4) thereof.

TABLE

SI.No	Old survey numbers which areas are excluded from	Extent of areas transferred to new village Rayaralu Tanda		Survey numbers specified in column(2) which are to be included to form new	
Cilito	Guledalu	Acre	Cents	village Rayaralu Tanda and new survey numbers assigned to them	
(1)	(2)	(3)	(4)	
1	47	22	88	1	
2	46	11	43	2	
3	40	9	81	3	
4	41	30	64	4	
5	45	16	41	5	
6	42	3	0	6	
7	43	9	66	7	
8	44	9	54	8	
9	48	21	73	9	
10	49	226	52	10	
11	156	13	11	11	
12	153	14	51	12	
13	152	9	44	13	
14	164	13	15	14	
15	165	18	61	15	
16	166	19	90	16	
17	134	14	03	17	
18	135	4	44	18	
19	139	8	18	19	
20	140	11	64	20	
21	141	2	78	21	
22	138	3	14	22	
23	137	7	52	23	
24	136	12	26	24	
25	167	14	73	25	
26	151	8	90	26	
27	150	6	11	27	
28	154	7	09	28	
29	155	5	90	29	
30	148	20	81	30	

(1)	(2)	(;	3)	(4)
31	149	7	49	31
32	50	16	34	32
33	133	5	18	33
34	132	11	97	34
35	130	8	75	35
36	128	25	56	36
37	127	14	16	37
38	125	8	29	38
39	126	9	22	39
40	124	12	68	40
41	113	18	66	41
42	112	20	42	42
43	129	23	69	43
44	131	2	68	44
45	51	3	18	45
46	52	4	44	46
47	142	4	50	47
48	143	8	80	48
49	144	6	90	49
50	145	14	05	50
51	147	9	97	51
52	146	11	18	52
53	56	30	07	53
54	55	15	6	54
55	54	21	63	55
56	53	3	30	56
57	60	8	93	57
58	58	9	88	59
59	57	14	10	60
60	66	3	39	61
61	69	21	82	62
62	70	1	87	63
63	71	15	57	64
64	68	12	83	65
65	67	9	98	66
66	65	12	49	67
67	64	15	48	68
68	63	13	72	69
69	62	34	33	70
70	61	3	45	71
71	109	14	16	72

(1)	(2)	(3)		(4)
72	111	0	83	73
73	110	1	0	74
74	114	16	96	75
75	123	0	70	76
76	122	4	0	77
77	121	32	64	78
78	115	26	04	79
79	108	0	66	80
80	107	15	31	81
81	117	2	60	82
82	118	10	20	83
83	116	2	02	84
84	119	3	05	85
85	120	7	31	86
86	99	20	98	87
87	98	7	30	88
88	100	14	84	89
89	101	9	40	90
90	105	3	05	91
91	106	15	14	92
92	104	4	10	93
93	79	10	92	94
94	80	2	09	95
95	103	15	81	96
96	102	5	28	97
97	163	3	24	98
98	162	3	69	99
99	161	11	01	100
100	160	14	93	101
101	159	3	68	102
102	158	8	79	103
103	157	7	53	104
	Total	1373	68	

Note: The extent of Gramatana within the said village is to be the extent specified below, namely:-

Old Survey number	Extent	New Survey number
59	11 Acres 32 Cents	58

There shall be constituted a new village called Rayaralu Tanda in Hagaribommanahalli Taluk, Ballari District and boundaries of the vi2llage shall be as specified below:-

Boundaries of the new village Rayaralu Tanda

East: Boundary of Halagapura village	North: Boundary of Guledalu village
West: Boundary of Kechinabandi village	South: Boundary of Anekallu village

SCHEDULE-II

The survey numbers of the village and areas remaining the **Guledalu** village specified in column (2) shall be assigned new survey numbers in the said villages specified in column (2)

TABLE

TABLE				
SI.No	Survey numbers remaining in Guledalu village after excluding the survey numbers which are to be included to form new village Rayaralu Tanda	Acre	Cents	New survey numbers assigned to the remaining survey numbers in Guledalu village specified in column
(1)	(2)	((3)	(4)
1	1	153	84	1
2	2	1	70	2
3	3	1	44	3
4	4	0	75	4
5	5	3	52	5
6	6	24	69	6
7	7	26	96	7
8	8	1	35	8
9	9	1	68	9
10	10	8	58	10
11	11	7	50	11
12	12	3	78	12
13	13	12	41	13
14	14	3	28	14
15	15	4	20	15
16	16	0	26	16
17	17	6	38	17
18	18	5	65	18
19	19	8	20	19
20	20	14	67	20
21	21	5	64	21
22	22	5	24	22
23	23	8	80	23
24	24	1	78	24
25	25	3	33	25
26	26	6	0	26
27	27	6	75	27
28	28	1	12	28
29	29	0	38	29
30	30	7	56	30
31	31	6	93	31
32	32	14	37	32
33	33	5	99	33
34	34	5	64	34
35	35	8	71	35
36	36	2	41	36
37	37	5	12	37
38	38	7	57	38
39	39	11	66	39

(1)	(2)	(;	3)	(4)
40	72	12	44	40
41	73	9	51	41
42	74	5	61	42
43	75	5	54	43
44	76	6	24	44
45	77	6	74	45
46	78	48	88	46
47	82	9	21	47
48	81	10	73	48
49	83	5	31	49
50	84	1	20	50
51	85	2	31	51
52	86	7	62	52
53	93	4	75	53
54	94	7	92	54
55	96	17	84	55
56	97	4	33	56
57	95	7	63	57
58	92	6	18	58
59	87	10	82	59
60	91	9	43	60
61	90	8	31	61
62	88	8	17	62
63	89	3	15	63
	Total	625	71	

Boundaries of the village Guledalu

East: Boundary of Halagapura village	North: Boundaries of Hampapatna & Vyasapura villages
West: Boundary of Hampapatna village	South: Boundary of Rayaralu Tanda village

The above shall come into effect from the date of publication of this notification in the official Gazette .

By Order and in the name of the Governor of Karnataka

Captain. Dr. K.Rajendra

Director, Cell for Creation of Revenue Villages and Ex-officio Deputy Secretary to Govt.

Revenue Department.

PÀZÁAIÀ ¸À ªÁ®AIÀ CAwªÀ C¢ÿÆZÈÉ

, ÀSÉ: PÀE 131 PÀUÁ@À2016, "ÁUÀÆGÄ, ¢£ÁAPÀ: 26.08.2017.

PIEÁŎI PÀ "ÆPIAZÁAIĂ C¢IPAIĂªĂ 1964 gÀ (1964 gÀ PIEÁŎI PÀ C¢IPAIĂªĂ 12) 6 EĀ ¥PIBJATZP è CUMPHI JE ÁZIAVÉ ŞMÁJ F TAIĂ °NJ "ƪÄÆPIMI VÁ®ÆÐEÀ UÄMĀZÁMĀ UÁÐÄZÁ JBP ÞZÄVUMĒĀS ªÄÁ¥IÐI JPÄ ªÄVÄN °Æ JÞÁV **gÁAIĀGÁMĀVÁAQÀ**JAŞ PAZÁAIĀ UÁÐĪĒĀS "ÁNJ JÄ PĀJ VĀ JASÁ DĢIT 131 PIAUÁŊA 2016 ¢EÁAPA 29-12-2016 gÀ ªÄÆ®PA PIŊDĄÄ C¢IJAEÄIĀĒĀS CZJ AZĀ "Á¢WŊÁUÁS°ÄZÁZÀ J®è ªIOŪMKAZĀ CZĒĀS "ÞÁŎJ gÁCHMÞEPP è ¥PIÐ ZĀ ¢EÁAPĀCAZĀ ªÄƪMĀŪ ¢ENIMĀ MMŪÁV DPĀ¥INŪMĀ CXPĀ "Þ°ÜMĀĒĀS D°Á¤¹ ¢EÁAPA 26-01-2017 gÀ PIEÁŎI PĀ gÁCHÝMÞEP è ¥PIÐ JĀJĀZĀ.

a Na Na Jeja gáda Ne Eira já a lód ¤ Pja UÉ ¢ EÁA Pia 17-03-2017 giàz i ® "là Áu Na Na VÉ a Nárgia lizi) Azia

°ÁUNE gÁCIÁ "PÁÕGIP Á DPÁ¥ÌLÚNNÁ CXIPÁ "IPP°ÚNAÈÁS 1ÃP) 1 ªÄVÁÚ¥Ì UNEÁ GÁªÁZÌ AZÌ

Dzijazi, Fui, Picáði Pi "kepinzáaii C¢i¤aii" 1964 gi (1964 gi Picáði Pi C¢i¤aii" 12) 5 £lí ¥kelyitzir e ¥kelvirázi C¢págiliaeiis Zírá-i Picáði Pi ppáðgiri Faikæ®piaika¢ei C¢i, kezietaiileiis aláqikvízet Jazige-

C£Ă¸Æa-1

S¼ÁJ F ÑÁÄ °ÙJ ŒªÄÆPĬĞI VÁ®ÆÐEÀ UļÁZÁ¾Ä UÁÆÄZÀ ¸ÌÐPÌCÍŒAZÀ F PÍĞVEÀ PÆÄÄPÏŒÄ (2) EÑ PÁ®AEÌ È EPÄÆ¢¹gĪÀªÄVÄÜ CZÌJA (3) EÑ PÁ®AEÌ è ¤¢ÕµÏ¥ÌP¹gĪÀ¸ÌPÎÖ EÌASGÄÜÜÄÄ °ÁÜÄE «¹ŰtÖZÀd «ÄÄEÄÜÄÄEÄÄ ¨Ä¥ÏÖr¹ ޼ÁJ F ʿÑÄÄ °ÙJ ŒªÄÆPĬĞI VÁ®ÆÐEÀ **gÁAÄ**GÄÄVÁVÁAQÀJAŞ °ÇJEÀ°Æ¸ÀPÄZÁAÄÜ UÁÆÄªEÄB gÌйZÉ F °Æ¸ÀUÁÆÄZÀ ¨ÁUÞÁUĪÀ°Æ¸EÁZÀ¸PÎÖ EÍASGÄÜÄÄ CZÌJA (4) EÑ PÁ®AEÌ è ¤¢ÕµI¥ÌP¹ZÄVÉEªÉ

PÆÃµ**Ď**À

P à g À .	¥ÌMÁ±ÌNÌMÈÄR"Á¥ÌÖr¸ÄªÀUļÁZÁ¼Ä UÁæÄZÀ°ÌMÁİĸÌPÖ£ÌAŞGÄUÌMÄ	gÁAIÀGÁ¼ÄVÁAQÀJA§ °Æ¸À Pazaaia uaæapeªnað¬a¸a auaªa ¥æá±æà«¹átð		gÁA IÅGÁMÁVÁAQÀ JAŞ °É, ĴE°Æ, À Pàzáa IÅ UÁÆÄPĚ, Ñ¥ÞÒQÚÆMŪÀPÁ®A(2) gr褢ðµæh¹zà, ìró £àsgáumá ªåvñú	
		JP à jÉ	¸Ámiì	CªĴUÌĠUŤÃqĬTÁZÀºÆ¸À¸ÌPĎ £ÌASgÄUÌÀÄ	
(1)	(2)		(3)	(4)	
1	47	22	88	1	
2	46	11	43	2	
3	40	9	81	3	
4	41	30	64	4	
5	45	16	41	5	
6	42	3	0	6	
7	43	9	66	7	
8	44	9	54	8	
9	48	21	73	9	
10	49	226	52	10	
11	156	13	11	11	
12	153	14	51	12	
13	152	9	44	13	
14	164	13	15	14	
15	165	18	61	15	
16	166	19	90	16	
17	134	14	03	17	
18	135	4	44	18	
19	139	8	18	19	
20	140	11	64	20	
21	141	2	78	21	
22	138	3	14	22	
23	137	7	52	23	
24	136	12	26	24	
25	167	14	73	25	
26	151	8 90		26	
27	150	6	11	27	
28	154	7	09	28	
29	155	5	90	29	
30	148	20	81	30	
31	149	7	49	31	

(1)	(2)		(3)	(4)
32	50	16	34	32
33	133	5	18	33
34	132	11	97	34
35	130	8	75	35
36	128	25	56	36
37	127	14	16	37
38	125	8	29	38
39	126	9	22	39
40	124	12	68	40
41	113	18	66	41
42	112	20	42	42
43	129	23	69	43
44	131	2	68	44
45	51	3	18	45
46	52	4	44	46
47	142	4	50	47
48	143	8	80	48
49	144	6	90	49
50	145	14	05	50
51	147	9	97	51
52	146	11	18	52
53	56	30	07	53
54	55	15	6	54
55	54	21	63	55
56	53	3	30	56
57	60	8	93	57
58	58	9	88	59
59	57	14	10	60
60	66	3	39	61
61	69	21	82	62
62	70	1	87	63
63	71	15	57	64
64	68	12	83	65
65	67	9	98	66
66	65	12	49	67
67	64	15	48	68
68	63	13	72	69
69	62	34	33	70
70	61	3	45	71
71	109	14	16	72
72	111	0	83	73

(1)	(2)	((3)	(4)
73	110	1	0	74
74	114	16	96	75
75	123	0	70	76
76	122	4	0	77
77	121	32	64	78
78	115	26	04	79
79	108	0	66	80
80	107	15	31	81
81	117	2	60	82
82	118	10	20	83
83	116	2	02	84
84	119	3	05	85
85	120	7	31	86
86	99	20	98	87
87	98	7	30	88
88	100	14	84	89
89	101	9	40	90
90	105	3	05	91
91	106	15	14	92
92	104	4	10	93
93	79	10	92	94
94	80	2	09	95
95	103	15	81	96
96	102	5	28	97
97	163	3	24	98
98	162	3	69	99
99	161	11	01	100
100	160	14	93	101
101	159	3	68	102
102	158	8	79	103
103	157	7	53	104
MI ÄÖ	1373	68		

n¥ktå kj uáæjazha áj haija è Sgjia huáæja ótzi mi äö «1/1 tözi «a bjuki F Phi Pia piawzť Jazbé-

°ìAÁIÄ JÌPÍÓ £ÌASGI	«¹Ūt	ð	°Æ¸À¸ÀÐ £ÀŞgï
MARIN , N D EMSYI	JP à jÉ	¸Ámiì	H, N, N D EMSGI
59	11	32	58

S¼Áj f-ÍAIÄ °ĬU) "ɪÄEPÌÐ VÁ®ÆÐEÀ **gÁAIÀQÁ¼ÅVÁAQÀ**JAS °ÉJEÀ °Æ¸À PÄZÁAIÄ UÁ®ÄªÈÄB gJa¸TÁVZɸÞÐ °Æ¸ÀUÁ®ÄZÀZPÄISA¢ «ªŊJUÁÄ P¼VEAwgNPÞZÄÝ, JAZŊÉ-

gÁAIÄgÁ¼ÄvÁAqÀJAŞ °Æ¸ÀPÀZÁAIÄ UÁÆÄZÀZÝÄŞA¢ «ªþÀ

• • • • • • • • • • • • • • • • • • • •	
¥ÆªĎPĚ ºÞPUÁ¥ÄgÀ UÁÐÄZÀ UÞ	Gv à pě uävázává uáæäzàuir
¥ PŘŘPĚ PÁŒÀSAr UÁ®ÄZÀUÀ	zàët PĚ D£ÁPÌPÄè UÁ® ÀZÀ UÌr

C£Ă, NEa-2

UÁÐÁZÁ ÞÍÐ EÐASGÄUMÁ ªÄVÁÚ (2) EÐ PÁ®AEÐ ÉÐÞÁÆ¢¹ZÁ UÐÁÐÁZÁMÁ UÁÐÁZÐ É G½¢GÁªÁ ¥ÐÆÐ£ÐÚKUÉ ÞÍÐ UÁÐÁZÐ É (4) EÐ PÁ®AEÐ ÉÐÞÁÆ¢¹ZÁ°Æ Á ÞÐ EÐASGÁUMÆÐÁ ¤ÁQMÐÐÁÚ

PÆÃµÑÀ

	gÁAIÄGÁ¼ÄVÁAQÀJAŞ °Æ¸ÀPÀZÁAIÄ	¥ki	ñÀ	(2) £Ĩ PÁ®A£Ì 褢ðµ ř ìr¹zì
P à ę À.	UÁ&ĪÈÄB gÀB ¸ÌPÄ M¼NƼÀ°ÁPÁZÀ ¸ÀÐ EÀNSGÄ UÌÁÈÄB°ÆGÌVÄ¥Ìr¹ZÀVÒŊĪÁAIÄ UļÁZÁ¼Ä UÁ&ÄZŘèG½ZÀ¸ÀÐ £ÀNSGÄUÌAÄ	JP à jÉ	¸Ámiî	UÄMÁZÁMÁ UÁÐÁZÁ EGMZÁ 'ÁÞÍÓ Emsgáukuí ¤áqá áza°íe "á "ÞÍÓ Emsgáuká
(1)	(2)	(3))	(4)
1	1	153	84	1
2	2	1	70	2
3	3	1	44	3
4	4	0	75	4
5	5	3	52	5
6	6	24	69	6
7	7	26	96	7
8	8	1	35	8
9	9	1	68	9
10	10	8	58	10
11	11	7	50	11
12	12	3	78	12
13	13	12	41	13
14	14	3	28	14
15	15	4	20	15
16	16	0	26	16
17	17	6	38	17
18	18	5	65	18
19	19	8	20	19
20	20	14	67	20
21	21	5	64	21
22	22	5	24	22
23	23	8	80	23
24	24	1	78	24
25	25	3	33	25
26	26	6	0	26
27	27	6	75	27
28	28	1	12	28
29	29	0	38	29
30	30	7	56	30
31	31	6	93	31
32	32	14	37	32
33	33	5	99	33

(1)	(2)	(3)		(4)
34	34	5	64	34
35	35	8	71	35
36	36	2	41	36
37	37	5	12	37
38	38	7	57	38
39	39	11	66	39
40	72	12	44	40
41	73	9	51	41
42	74	5	61	42
43	75	5	54	43
44	76	6	24	44
45	77	6	74	45
46	78	48	88	46
47	82	9	21	47
48	81	10	73	48
49	83	5	31	49
50	84	1	20	50
51	85	2	31	51
52	86	7	62	52
53	93	4	75	53
54	94	7	92	54
55	96	17	84	55
56	97	4	33	56
57	95	7	63	57
58	92	6	18	58
59	87	10	82	59
60	91	9	43	60
61	90	8	31	61
62	88	8	17	62
63	89	3	15	63
	MI ÄÖ	625	71	

UļÁZÁ¼Ä UÁæÄZÀZÝħA¢ «ªŊà

¥ÆªĎPĚ ºÞPUÁ¥ÄgÀ UÁÐÄZÀ UÌr	Gvijně °à¥á¥ì it ªiviúªái¸á¥igì UáæiUi¼ì Uir
¥ŘŘŘPĚ ° À¥Á¥À Űt UÁ®ÄZÀUÌ	zù ch ph gáa i ngá khi váa qà uá là là là là là là là là là là là là là

a Đð ĐÃ Å , PÁÐ ÞÍ GÁÐ Á ÞÁÐ ÞÍ GÓÐ ÞÍ CCŰ, NEZJEÁ Í ÅÄ VIÐN A ÁZÁ CEÁAPÍCA ZÁ GÁJ UE SGÍVÞÍZÁV

PR - 1551

SC - 100

PŘEÁŎI PŘ gÁďa¥Á®gÀ DZñÁĒŘ, ÁgÀ ª ŇVŇŮ Cª ÌgÀ º (;) EŘ è

PÁZYÍĽI QÁ PÉ GÁ EÁAZÁ

¤ZÁŎ±PÍŊÄ, PÍAZÁAIÁ UÁ®ÄUIAA gIZIEÁ PÍÆÄ±À °ÁUNE ¥IZͤ«ÄVI) PÁÖGÍZA G¥PÁAIÄÖZPÖ PÍAZÁAIÄ E⁻ÁSÉ

REVENUE SECRETARIAT FINAL NOTIFICATION

NO. RD 158 KAMGRARA 2016, Bengaluru, Date: 26-08-2017.

Whereas the draft of the Notification No RD 158 KAMGRARA 2016, Dated: 05-01-2017 regarding altering the limits of **Hosahalli** village of Devanahalli Taluk and Bengaluru Rural District and constituting a new revenue village called **Chikkahosahalli** was published as required by section 6 of the Karnataka Land Revenue Act, 1964 (Karnataka act No.12 of 1964) in the Karnataka Gazette No. 137 Part IV-A dated: 26-01-2017 inviting objections or suggestions from all the persons likely to be affected thereby within thirty days from the date of its publication in the Official Gazette.

And Whereas, the said gazette was made available to the public on 25-04-2017.

And Whereas, objections and suggestions have been received and considered by the State Government;

Now, therefore, in exercise of the powers conferred by section 5 of Karnataka Land Revenue Act, 1964 (Karnataka act No.12 of 1964) the Government of Karnataka hereby makes the following notification, namely:-

SCHEDULE-I

Land bearing survey numbers specified in column (2) of the Table below and areas specified in column (3) thereof shall be excluded from the limits of said village of Devanahalli Taluk and Bengaluru Rural District to form a new revenue village called as **Chikkahosahalli** of Devanahalli Taluk and Bengaluru Rural District. The new survey numbers which will form part of this new village are as specified in column (4) thereof.

TARI F

SI.No	Old survey numbers which	Old survey numbers which areas are excluded from Extent of areas transferred to new village Chikkahosahalli		Survey numbers specified in column (2) which are to be included to form new
	Hosahalli	Acre	Gunte	village Chikkahosahalli and new survey numbers assigned to them
(1)	(2)		(3)	(4)
1	17	00	39	59
2	18	02	25	60
3	19	00	27	61
4	20	05	33	58
5	21	00	11	55
6	22	01	06	56
7	23	00	38	57
8	24	03	33	63
9	25	04	20	62
10	26	14	15	64
11	27	10	16	54
12	28	07	04	53
13	29	09	37	50
14	30	05	06	52
15	31	04	28	51
16	32	07	13	49
17	33	05	36	43
18	34	00	28	48
19	35	01	23	47
20	36	07	34	16
21	37	12	07	11
22	38	03	14	17
23	39	06	29	19
24	40	04	07	24

(1) (2) (3) (4)				
25	41	02	11	23
26	42	04	00	20
27	43	05	15	22
28	44	02	04	25
29	45	05	24	26
30	46	08	32	27
31	47	01	37	28
32	48	00	31	29
33	49	01	31	30
34	50	00	24	34
35	51	02	13	35
36	52	04	22	32
37	53	07	05	31
38	54	05	01	21
39	55	01	37	33
40	56	05	26	37
41	57	04	05	18
42	58	05	28	39
43	59	04	04	40
44	60	01	31	46
45	61	00	26	45
46	62	00	31	44
47	63	01	07	41
48	64	01	16	42
49	65	04	18	38
50	66	02	39	36
51	96	04	16	2
52	97	02	09	3
53	98	02	05	4
54	99	03	00	5
55	100	02	06	6
56	101	02	02	7
57	102	02	01	8
58	103	02	01	9
59	104	02	01	10
60	105	02	12	12
61	106	02	01	13
62	107	02	04	14
63	109	06	13	15
64	118	01	28	1
	Total	245	86	

Note: The extent of Gramatana within the said village is to the extent specified below, namely:-

Survey Number	Extent
Gramatana	5 Acres 20 Guntas

There shall be constituted a new village called **Chikkahosahalli** in Devanahalli Taluk, Bengaluru Rural District and boundaries of the village shall be as specified below:-

Boundaries of the new village Chikkahosahalli

East: Boundary of Nalluru village	North: Boundary of Channahalli village
West: Boundary of Bettakote Amanikere village	South: Boundary of Nalluru village

SCHEDULE-II

The survey numbers and areas remaining in the **Hosahalli** Village specified in column (2) shall be assigned new survey numbers in the said village specified in column (4).

TABLE

	Survey numbers remaining in			
SI.No	Hosahalli village after excluding the survey numbers which are to be included to form new village Chikkahosahalli	Acre	Area Gunte	New survey numbers assigned to the remaining survey numbers in Hosahalli village specified in Column (2)
(1)	(2)		(3)	(4)
1	1	03	07	1
2	2	00	09	7
3	3	00	10	4
4	4	00	17	3
5	5	02	03	2
6	6	00	13	49
7	7	01	17	48
8	8	00	04	47
9	9	01	16	46
10	10	08	22	45
11	11	02	39	41
12	12	03	06	39
13	13	03	25	40
14	14	01	23	42
15	15	01	00	43
16	16	01	04	44
17	67	02	39	21
18	68	01	02	20
19	69	00	12	18
20	70	00	20	19
21	71	01	12	17
22	72	01	05	5
23	73	03	35	6
24	74	04	16	16
25	75	00	18	9
26	76	00	03	10
27	77	00	02	11
28	78	00	03	12
29	79	00	05	13
30	80	00	09	14
31	81	00	26	8
32	82	00	15	15

(1)	(2)		(3)	(4)
33	83	00	04	33
34	84	01	12	34
35	85	01	01	32
36	86	00	09	31
37	87	00-	08	30
38	88	00	10	29
39	89	11	24	28
40	90	06	01	22
41	91	01	18	23
42	92	114	12	25
43	93	04	13	37
44	94	04	18	27
45	95	04	11	38
46	108	03	02	36
47	110	02	00	24
48	111	02	00	26
49	117	04	20	35
	Total	210	09	

Boundaries of the village Hosahalli

East: Boundary of Bettakote Amanikere village	North: Boundary of Bettakote Amanikere village
West: Boundary of Bettakote village	South: Boundaries of Baladimmanahalli & Reddihalli villages

The above shall come into effect from the date of publication of this notification in the official Gazette .

By Order and in the name of the Governor of Karnataka

Captain. Dr. K.Rajendra

Director, Cell for Creation of Revenue Villages and Ex-officio Deputy Secretary to Govt.

Revenue Department.

PÀZÁAIÀ ¸À ªÁ®AIÀ Cawªà C¢ų řezří

ÀSÁ: PÀE 158 PÀUÁ@À2016, "ÁUÌÁÆGÄ, ¢£ÁAPÀ: 26-08-2017.

PIEÁÒI PÀ "ÆPIAZÁAIÀ C¢IRAIÀªÀ 1964 gÀ (1964 gÀ PIEÁÒI PÀ C¢IRAIÀªÀ 12) 6 EÁ ¥PIGHTZÌ è CUMÀYÀ À ÁZÀVÉ "ÆUMÆGÀ UÁÐÀÁAVÍGA FªÁIÄ ZêÈPÌMI VÁ®ÆÐÉÀ °Æ ÞÍMI UÁÐÀÄZÀ ÞÍÐÞÞÄUMÆÄB ªÀÁ¥ÍÐT ÞÍÐÁ ªÄVÁÜ °Æ ÞÁV **apitæ þími** JAS PÄAZÁAIÀ UÁÐÀÄBB ¸Áܦ ¸ÄªÀ PÄJ VÄ ¸ÄASÉ DGIT 158 PÄAUÁÐA 2016 ¢EÁAPÀ 05-01-2017 gÀ ªÄÆ®PÀ PÍGIÁ C¢I ÆZÆÄIÄEÄB CZJ AZÀ "Á¢IVÍGÁUÍS°ÄZÁZÀ J®è ªÄDUMÆAZÀ CZÆÄB ¸PÁÐJ gÁdæYMæðè è ¥PIйZÀ ¢EÁAPÍCAZÀ ªÄƪMÄÜ ¢EÍUMÀ MÄNJÁV DPÁ¥LUÚMÄ CXÞÁ ¸ÞÞ°ÚMÆÄB D°Áƹ ¢EÁAPÁ 26-01-2017 gÀ PÆÁÐI PÀ GÁÆYMæðè è ¥PIйGÄÄZÀ AZÀ

a ĂvĂU , İzi) gÁda Pivite EAB , Áa lòd ¤PI) UÉ ¢EÁAPI. 25-04-2017 gIAZĂ ® "IPÁUĂA IAVÉ A IÁ rgĂa İzi) AZĀ

°ÁUNE gÁdá "PÁÐgIPA DPÁ¥LLÚNNA CXIPÁ "NP°ÚNAENB 1ÃPN 1 ªÄVNÚ¥N UNTA GNªÁZN AZN

Dzijazi, Fui, Picáði Pi Mepinzáaii. C¢iraiia i 1964 gi (1964 gi Picáði Pi C¢iraiia i 12) 5 £i ¥irigitzir è ¥irint ázi C¢páginnaciis Ztá-ä¹ Picáði Pi páðgiri Faikæ®pi akia¢el C¢i kezicaiieis aláginnæ, Jazigé-

C£Ä¸Æa-1

"AUMÆGÄ UÁÐ ÁAAVÐA F-ÁAÄ ZêÆPÞÁ VÁ®ÆÐEÀ °Æ¸ÞÞÁ UÁÐÄZÀ¸ÞÞÞÆÞAZÀF ÞÁVEÀ ÞÆÄÞÞÆÄ (2) EÁ ÞÁ®A£Þ è ÉÞÄÆ¢¹gĪÀ ªÄVÄÜ CZÐÀ (3) EÁ ÞÁ®A£Þ è ¤¢ðµÞÞÞ¹gĪÀ¸ÞÐ £ASGÄUMÄ °ÁUÆ «¹ÆTÖZÀ d«ÄÆÄUMÆÄÄ "Á¥ÐÞ¹ "AUMÆGÄ UÁÐÀÁAVÐA F-ÁAÄ ZÁªÆÞÞÁ VÁ®ÆÐEÀ **apþræ¸þbá** JAS °ĘĴEÀ°Æ¸ÀÞAZÁAÄ UÁÐŪÆÄB GÐA¹ZÉF °Æ¸ÀUÁÐÄZÀ "ÁUÞÁUĪÀ°Æ¸ÆÁZÀ¸ÞÐ £ASGÄUMÄ CZÐÁ(4) EÁ ÞÁ®A£Þ è ¤¢ðµÞÞÞ¹ZÁVÉEªÉ

P**É**Eõ**ď**À

P à e, À	¥ÌZÁ±ÌNKÈÑS "Á¥ÌDr¸ÄªÀ °Æ¸PÌKi UÁÆÄZÀ°ÌKÁIÄ ¸ÞÓ EÀSGÄUKÄ	UÁæÄPĚªÌVÁð- »	AS °Æ¸ÀPÀZÁAIÀ ¬Å¸ÀÁUŪÀ¥æñ±æÀ ¹Õtð	apipíe jipíki jas °í je a°íe apinzáaiá Uáðaipi já víoqú (evaipapa®a(2) girè ¤¢õµ ivío 'za', iró ensgáluká ª áváú
	3 <i>ჭ</i>	JPÁgÉ	UÄAmÉ	CªÅJÍKUɤÃqÍTÁZÀ°ÍE¸À¸ÍPÓ EÌN§GÄUÍKÄ
(1)	(2)		(3)	(4)
1	17	00	39	59
2	18	02	25	60
3	19	00	27	61
4	20	05	33	58
5	21	00	11	55
6	22	01	06	56
7	23	00	38	57
8	24	03	33	63
9	25	04	20	62
10	26	14	15	64
11	27	10	16	54
12	28	07	04	53
13	29	09	37	50
14	30	05	06	52
15	31	04	28	51
16	32	07	13	49
17	33	05	36	43
18	34	00	28	48
19	35	01	23	47
20	36	07	34	16
21	37	12	07	11
22	38	03	14	17
23	39	06	29	19
24	40	04	07	24
25	41	02	11	23
26	42	04	00	20
27	43	05	15	22
28	44	02	04	25
29	45	05	24	26
30	46	08	32	27
31	47	01	37	28
32	48	00	31	29
33	49	01	31	30
34	50	00	24	34

(1)	(2)	(3)	(4)
35	51	02	13	35
36	52	04	22	32
37	53	07	05	31
38	54	05	01	21
39	55	01	37	33
40	56	05	26	37
41	57	04	05	18
42	58	05	28	39
43	59	04	04	40
44	60	01	31	46
45	61	00	26	45
46	62	00	31	44
47	63	01	07	41
48	64	01	16	42
49	65	04	18	38
50	66	02	39	36
51	96	04	16	2
52	97	02	09	3
53	98	02	05	4
54	99	03	00	5
55	100	02	06	6
56	101	02	02	7
57	102	02	01	8
58	103	02	01	9
59	104	02	01	10
60	105	02	12	12
61	106	02	01	13
62	107	02	04	14
63	109	06	13	15
64	118	01	28	1
	Total	245	86	

n¥Atâ jej UÁRÁZhªÁà¦ÁAiA°èSgàAùUÁRÁOÁTZAMIÄÖ«¹ÁtðZh«AbJUKA F PKAPAQAWZť JAZbé-

¸À'É £À\Şgï	«¹Ĩtð	
	JPģjÉ	UÄAmÉ
UÁ æ N oÁ t	5	20

"AUMAEGA UA&AAAVBA F AIA ZAªEPKI VÁ®ÆQEA **appée Pki** JAS °ĘJEA °ÆJA PAZÁAIA UÁ&AªEAB glajtáVzé jej °ÆJA UÁ&AZA ZPAISA¢ «°BJUKA PKAVEAWGNPIZAK, JAZBÉ-

aPÌPÍE¸ÌPÌÐ JAŞ °ÍE¸ÀPÀZÁAİĂ UÁÆÄZÀZÝÄŞA¢ «ªÌgÀ

¥ reªďopš £r®ægň uáæňzň uír	GVÀPĚ ZEIP IKI UÁR ÄZÀUIT
¥ŘŘŘŘĚ "Ú PŘEŘMÉ Cª NÁ¤PÝSE UÁ® ŇZÀ UÌ	zà et př. £ì®Ægå uáæ řízà uír

C£Ă¸Æa-2

 $UA \# \tilde{A} Z A _{P} \tilde{D} = LA S G \tilde{A} U M \tilde{A} ^{a} \tilde{A} V \tilde{A} \tilde{U} (2) = L \tilde{A} P A \# A E P e E P \tilde{A} \# C ^{1} Z A ^{a} E _{P} \tilde{A} Z P e G M C G M ^{a} A ** LE A + U M U E _{P} LA S G M U M E A B M E A C P A B A E P e E P A E C ^{1} Z A ^{a} E _{A} _{P} \tilde{D} = LA S G M U M E A B M E A C P A B A E P e E P A E C ^{1} Z A ^{a} E _{A} _{P} \tilde{D} = LA S G M U M E A B M E A C P A B M E C ^{1} Z A ^{a} E _{A} _{A} P E A C ^{a} E _{A} _{A} P E A C ^{a} E _{A} _{A} P E A C ^{a} E _{A} _{A} P E A C ^{a} E _{A} _{A} P E A C ^{a} E _{A} _{A} P E A C ^{a} E _{A} E _{A} P E A C ^{a} E$

P**Æ**õ**Ñ**À

	aPŘPÆJŘÍMJAS °ÆJÀPŇZÁAIŘ		«¹Ĩtð	
P à l _s à	UÁÐAª EÐA GÐA ÞÁ MYÐÚEYÐ ÍPÁZÐ "ÞÓ EÐA SGÐUÐAEÐA °ÆGÐVХР1ZÐ VÐЪ ÁÐIÐ °Æ ÞÐI UÁÐÐZÐ EGYZÐ "ÞÓ EÐA SGÐUÐÐ	JPġÉ	U Ă AmÉ	(2) EÑ PÁ®AEÌR 褢õµÑEÌr¹zÀºÍE¸ÌPÌKÌ UÁÆÄzÌR èG½zÀ¸ÌPÍÐ EÌNŞGÄUÏKUÉ ¤Äqir ÁzÀºÍE¸À¸ÌPÍÐ EÌNŞGÄUÏKÄ
(1)	(2)		(3)	(4)
1	1	03	07	1
2	2	00	09	7
3	3	00	10	4
4	4	00	17	3
5	5	02	03	2
6	6	00	13	49
7	7	01	17	48
8	8	00	04	47
9	9	01	16	46
10	10	08	22	45
11	11	02	39	41
12	12	03	06	39
13	13	03	25	40
14	14	01	23	42
15	15	01	00	43
16	16	01	04	44
17	67	02	39	21
18	68	01	02	20
19	69	00	12	18
20	70	00	20	19
21	71	01	12	17
22	72	01	05	5
23	73	03	35	6
24	74	04	16	16
25	75	00	18	9
26	76	00	03	10
27	77	00	02	11
28	78	00	03	12
29	79	00	05	13
30	80	00	09	14

(1)	(2)		(3)	(4)
31	81	00	26	8
32	82	00	15	15
33	83	00	04	33
34	84	01	12	34
35	85	01	01	32
36	86	00	09	31
37	87	00-	08	30
38	88	00	10	29
39	89	11	24	28
40	90	06	01	22
41	91	01	18	23
42	92	114	12	25
43	93	04	13	37
44	94	04	18	27
45	95	04	11	38
46	108	03	02	36
47	110	02	00	24
48	111	02	00	26
49	117	04	20	35
	Total	210	09	

°Æ À À WÁ UÁÐ ÄZ À ZÝÄIŞ A¢ «ª ÌŊÀ

¥ìEªDPĚ "Î PÆĀMĒ CªÌÁ¤PģĒ UÁ®ĀZÀ UÌr	Gvijně 11 Přešmé Callá¤Pýť Uáælizi Ulr
¥ŘŘŘŘĚ "Á ŘŘEŘMÉ UÁ®ÄZÀUÀ"	z à ët Pǐ "Á®¢ª ĂæP kà ª ÄvÄÜ gír P ki UÁ& ÄUKA Ukr

ªÃð EPÃ, PÁŎj gÁdí¥Mærè F C¢ű, NEZIEÁ ÍÄÄ ¥PRA ªÁZÁ ¢EÁAPÍCAZÁ EÁJ UÉ §GMPRZÁÝ

P.R. 1555

PŘEÁŤÍ PÀ GÁCI¥Á®GÀ DZÁ±ÁÉŘ, ÁGÀ ª ÄVÄÚ Cª ÌGÀ ° É, J) ÉŘ è

PÁÄŘĚT QÁU PÉ GÁCÉAZŘE

SC-100

×zrð±pga, pazaaia uaæauma gæea pæa±a
°áuæ ¥æ¤«ävð þáðgæa G¥páaiððzrð

pazáaia E-ásé

REVENUE SECRETARIAT FINAL NOTIFICATION

NO. RD 50 KAMGRARA 2016, Bengaluru, Date: 26-08-2017.

Whereas the draft of the Notification No RD 50 KAMGRARA 2016, Dated: 08-12-2016 regarding altering the limits of Channarayapattana village of Devanahalli Taluk and Bengaluru Rural District and constituting a new revenue village called Dinnuru was published as required by section 6 of the Karnataka Land Revenue Act, 1964 (Karnataka act No.12 of 1964) in the Karnataka Gazette No. 916 Part IV-A dated: 22-12-2016 inviting objections or suggestions from all the persons likely to be affected thereby within thirty days from the date of its publication in the Official Gazette.

And Whereas, the said gazette was made available to the public on 25-04-2017.

And Whereas, objections and suggestions have been received and considered by the State Government;

Now, therefore, in exercise of the powers conferred by section 5 of Karnataka Land Revenue Act, 1964 (Karnataka act No.12 of 1964) the Government of Karnataka hereby makes the following notification, namely:-

SCHEDULE-I

Land bearing survey numbers specified in column (2) of the Table below and areas specified in column (3) thereof shall be excluded from the limits of said village of Devanahalli Taluk and Bengaluru Rural District to form a new revenue village called as **Dinnuru** of Devanahalli Taluk and Bengaluru Rural District. The new survey numbers which will form part of this new village are as specified in column (4) thereof.

TABLE

		Extent of areas trai	nsferred to new	Survey numbers specified in column (2) which are to be included to form new village Dinnuru and new survey numbers assigned to them
Sl.No	Old survey numbers which areas are excluded from Channarayapattana	village Dir	Gunte	
(1)	(2)	(3)		(4)
1	8	5	05	31
2	9	5	22	32
3	10	5	29	30
4	11	1	06	29
5	12	0	31	28
6	13	1	39	27
7	14	4	07	26
8	15	9	01	2
9	16	13	24	3
10	17	0	29	25
11	18	1	19	24
12	19	0	10	23
13	20	3	09	22
14	21	6	31	18
15	22	5	04	5
16	23	5	04	6
17	24	2	30	14
18	25	8	01	7
19	26	3	28	9
20	27	5	10	8
21	28	1	37	10
22	29	2	00	11
23	30	3	23	12
24	31	7	05	13
25	32	3	36	15
26	33	4	36	16
27	34	2	15	17
28	35	4	09	19
29	36	1	38	20
30	37	0	34	21
31	185	3	23	1
32	196	1	00	4
	Total	126	35	

Note: The extent of Gramatana within the said village is to the extent specified below, namely:-

	•
Survey Number	Extent
Gramatana	3 Acres 15 Guntas

There shall be constituted a new village called **Dinnuru** in Devanahalli Taluk, Bengaluru Rural District and boundaries of the village shall be as specified below:-

Boundaries of the new village Dinnuru

East: Boundary of Beediganahalli village	North: Boundary of Gajagakuppe village
West: Boundary of Channarayapattana village	South: Boundary of Channarayapattana Amanikere village

SCHEDULE-II

The survey numbers and areas remaining in the **Channarayapattana** Village specified in column (2) shall be assigned new survey numbers in the said village specified in column (4).

TABLE

TABLE					
Sl.No	Survey numbers remaining in Channarayapattana village after excluding the survey numbers which are to be included to form new village Dinnuru	<u>A</u>	rea	New survey numbers assigned to the remaining survey numbers in Channarayapattana village specified in Column (2)	
		Acre	Gunte		
(1)	(2)	(3)	(4)	
1	1	0	11	2	
2	2	0	30	3	
3	3	0	06	8	
4	4	1	38	4	
5	5	1	38	6	
6	6	0	19	7	
7	7	64	19	9	
8	38	1	17	10	
9	39	1	17	11	
10	40	0	20	12	
11	41	0	32	13	
12	42	1	09	14	
13	43	0	06	15	
14	44	0	34	16	
15	45	0	18	17	
16	46	0	34	18	
17	47	1	18	34	
18	48	0	06	35	
19	49	0	05	36	
20	50	0	06	37	
21	51	1	33	31	
22	52	0	08	38	
23	53	0	05	39	
24	54	0	02	40	
25	55	0	05	41	
26	56	0	04	42	
27	57	0	20	43	
28	58	0	03	44	
29	59	3	28	46	
30	60	0	24	45	
31	61	1	30	47	
32	62	3	15	48	
33	63	2	29	56	
34	64	1	05	50	

J , J J, S = J ,					
(1)	(2)		3)	(4)	
35	65	1	14	49	
36	66	0	24	30	
37	67	2	13	29	
38	68	0	38	32	
39	69	0	36	33	
40	70	0	17	19	
41	71	0	05	20	
42	72	0	25	21	
43	73	0	17	22	
44	74	0	25	24	
45	75	0	19	23	
46	76	0	14	25	
47	77	0	14	26	
48	78	1	05	54	
49	79	0	13	27	
50	80	0	14	28	
51	81	0	25	52	
52	82	0	24	53	
53	83	1	08	55	
54	84	2	10	59	
55	85	1	11	60	
56	86	1	29	61	
57	87	0	36	62	
58	88	1	21	63	
59	89	3	17	64	
60	90	10	16	65	
61	91	2	14	81	
62	92	1	30	82	
63	93	4	28	83	
64	94	4	20	88	
65	95	2	36	89	
66	96	3	25	90	
67	97	4	20	91	
68	98	3	30	92	
69	99	1	08	93	
70	100	3	03	94	
71	101	2	34	95	
72	102	4	00	96	
73	103	2	14	87	
74	104	1	21	86	
75	105	1	32	84	
76	106	0	30	80	
77	107	0	23	79	
78	108	1	05	78	
			1	1	

J , J J, S = J					
(1)	(2)	(3	3)	(4)	
79	109	4	18	85	
80	110	2	21	97	
81	111	5	12	98	
82	112	4	38	99	
83	113	4	09	100	
84	114	3	36	101	
85	115	2	27	102	
86	116	4	29	105	
87	117	2	17	104	
88	118	0	19	74	
89	119	6	30	103	
90	120	1	29	75	
91	121	0	36	76	
92	122	1	37	77	
93	123	2	18	69	
94	124	3	05	68	
95	125	2	30	67	
96	126	5	27	66	
97	127	4.	18	70	
98	128	5	14	71	
99	129	4	04	73	
100	130	5	05	72	
101	131	0	08	107	
102	132	4	11	108	
103	133	1	02	109	
104	134	1	11	110	
105	135	3	13	106	
106	136	2	38	111	
107	137	3	20	112	
108	138	5	15	113	
109	139	2	29	114	
110	140	1	39	115	
111	141	2	09	116	
112	142	2	22	117	
113	143	2	12	118	
114	144	2	22	119	
115	145	2	32	120	
116	146	2	18	121	
117	147	2	18	122	
118	148	3.	37	123	
119	149	3	01	124	
120	150	2	25	125	
121	151	5	33	127	
122	152	4	18	128	
<u> </u>					

3 , 3 3, 3 3 7						
(1)	(2)		3)	(4)		
123	153	2	30	129		
124	154	2	17	58		
125	155	2	11	57		
126	156	3	12	51		
127	157	4	17	131		
128	158	4	24	130		
129	159	2	02	132		
130	160	6	13	133		
131	161	6	34	134		
132	162	0	13	126		
133	163	1	25	135		
134	164	0	17	136		
135	165	2	36	139		
136	166	2	29	138		
137	167	5	18	137		
138	168	6	30	140		
139	169	7	13	141		
140	170	1	23	142		
141	171	5	00	143		
142	172	6	10	144		
143	173	5	39	146		
144	174	2	18	145		
145	175	3	39	152		
146	176	4	30	153		
147	177	3	37	151		
148	178	3	26	150		
149	179	2	24	147		
150	180	6	08	148		
151	181	62	13	164		
152	182	5	14	167		
153	183	73	38	168		
154	184	0	15	1		
155	186	2	02	154		
156	187	4	03	156		
157	188	4	00	157		
158	189	2	00	158		
159	190	2	00	159		
160	191	2	00	160		
161	192	0	28	155		
162	193	4	04	149		
163	194	4	04	161		
164	195	0	10	5		
165	197	2	00	165		
166	198	2	00	166		

(1)	(2)	(3)		(4)
167	199	2	00	163
168	200	2	00	162
	Total	606	15	

Boundaries of the village Channarayapattana

East: Boundaries of Bettakote Amanikere, Maradiane, Konaginabele		North: Boundary of Dinnuru village
	& Doddakurubarahalli villages	
	West: Boundaries of Hyawalu & Gokare Bachahalli villages	South: Boundary of Palya village

The above shall come into effect from the date of publication of this notification in the official Gazette .

By Order and in the name of the Governor of Karnataka

Captain. Dr. K.Rajendra

Director, Cell for Creation of Revenue Villages and Ex-officio Deputy Secretary to Govt.

Revenue Department.

PÀZÁAIÄ ¸À ªÁ®AIÄ CAwªÄ C¢űÆZĚÉ

ÀSÉ: PÀE 50 PÀUÁ@À2016, "ÁUÀÆGĂ, ¢£ÁAPÀ: 26-08-2017.

PIEÁÐI PÀ "ÆPÍÐAZÁAIÄ C¢IÞAIĪÄ 1964 gÀ (1964 gÀ PIEÁÐI PÀ C¢IÞAIĪÄ 12) 6 £Ñ ¥ÞÐJATZÞ è CUMÁÞÍ ¸ÍTÁZÍAVÉ "ÁUMÆGÀ UÁÐAÁAVÐA F-ÍAIÄ ZѪÆPÍÐI VÁ®ÆÐEÀ **ZÈÐÁAIÄ¥À Ü**T UÁÐÄZÁ ¸ÍÐÞÞEÄUMÆÑA ªÄÁ¥ÞÐ ¸ÍÞÄ ªÄVÄÜ °Æ¸ÞEÁV **¢£ÆÐÁ** JAŞ PÍAZÁAIÄ UÁÐĪÆÑA¸Áܦ ¸ÑªÄÞÐJ VÄ ¸ÄASÉ DGIT 50 PÍAUÁÐÀ 2016 ¢£ÁAPÍA 08-12-2016 gÀªÄÆ®PÀ PÍÐJÐÄ C¢I¸ÆZÆÁIÄÆÄB CZÐÁZÁ J®è ªÞÐMÁZÁZÁ ZÖÐÁB ¸ÞÁÐJ gÁÐÁÞÞEÞ ¥ÞÐMÍZÀ ¢£ÁAÞÁAZÀ ªÑƪNÄÜ ¢£ÚMÁ MYMÚÁV DÞÐÁ¥ÍUÚMÁ CXÞÁ ¸ÞÞÓ ÚMÆÄB D°Á¤Í ¢£ÁAPÍA 22-12-2016 gÀ PÍEÁÐI PÀ GÁÐAÞÁÆÞÈ ¥ÐÐMÍGÁZÁ AZÁ

°ÁUNE GÁCIÁ 'PÁÐGÞÁ DPÁ¥JUÚNÁ CXÞÁ 'PP°ÚNAEÁB ¹ÄÞJ ¹ ªÄVÁÚ¥J UNEÁ GÁªÁZJ AZJ

Dzijazi, Fui, Picáði Pi Mepinzáaii. C¢iraiia i 1964 gi (1964 gi Picáði Pi C¢iraiia i 12) 5 £i ¥irigitzi è ¥irmi ázi C¢páginiaciis Zífá-i Picáði Pi Páðgiri Faikæ®pi aiiacéi C¢i jæzicaiiaciis alágimæ Jazigí-

CEÀ Æa-1

"AUMÆGÅ UÁÐÁAVÐÁ F-ÁIÄ ZÁªÉPMI VÁ®ÆÐEÄ **ZEÐÁAIÄ¥Ä**ÜT UÁÐÁZÁ ÞÞÞÞÁAZÁ F PMÆÐ PÆÄÞÞÞÁ (2) EÁ PÁ®AEÞ EÞÞÁÆ¢¹gĪÀ ªÄVÄÐ CZÐÁ (3) EÁ PÁ®AEÞ ¤¢öþÞÞÞÍ JÁÐ EASGÄUMÁ °ÁUÆ «¹ÄTÖZÀ d«ÄÄEÄUMÆÄÄ "Á¥ÐÞ¹ "ÁUMÆGÄ UÁÐÁAVÐÁ F-ÁIÄ ZÁªÉÞMI VÁ®ÆÐEÀ ¢EÆÐÄ JAS °ÍJEÀ°Æ¸ÀÞÁZÁAIÄ UÁÐÁªÉÄB GÞÁ¹ZÍ F °Æ¸ÀUÁÐÁZÁ "ÁUÞÁUÁªÀ °Æ¸ÞÁZÁ ÞÐ EASGÄUMÁ CZÐÁ (4) EÁ PÁ®AEÞ ¤¢öþÞÞÞ¹ ZÁVÍ EªÍ

PÆÃµÄÀ

Pile, iA.	¥ÌZÁ±ÌNMEÄR "Á¥ÌDr¸ÄªÀ ZiEÀgáaià¥à Üt uáæäzà°ìMáià ¸àró EìAsgàuiMä	¢£ ìÆ ŊĂ JAS ° UÁ®ÀPĚªÌVÁլĸÀ «¹ Í Ít	ÁUĪÀ¥ æÁ±Æ À	¢£ægā jaş °(j)£à°Æ¸àpàzáaiā Uáæāpě já¥bòqúƼåªàpá®a(2) gà è ¤¢ŏµæà-1zà jàb £àsgāukā ªāvāú
	IN DEMOSCHUMA	JP à jÉ	UÄAmÉ	CªŇŮĸUɤÃqŘÁZÀ°Æ¸À¸ŘÐ EÀŞGĂŮĸĂ
(1)	(2)	(3)		(4)
1	8	5	05	31
2	9	5	22	32
3	10	5	29	30
4	11	1	06	29
5	12	0	31	28
6	13	1	39	27

(1)	(2)	(3)		(4)
7	14	4	07	26
8	15	9	01	2
9	16	13	24	3
10	17	0	29	25
11	18	1	19	24
12	19	0	10	23
13	20	3	09	22
14	21	6	31	18
15	22	5	04	5
16	23	5	04	6
17	24	2	30	14
18	25	8	01	7
19	26	3	28	9
20	27	5	10	8
21	28	1	37	10
22	29	2	00	11
23	30	3	23	12
24	31	7	05	13
25	32	3	36	15
26	33	4	36	16
27	34	2	15	17
28	35	4	09	19
29	36	1	38	20
30	37	0	34	21
31	185	3	23	1
32	196	1	00	4
	Total	126	35	

n¥kkâ jej UÁ& Nzhª ÁᦠÁhi N° è Sgila h UÁ& NoÁtzh MI NÖ «1. Ítðzh «a þjúkhð F PKP ÞA ÞA ÞA JAZþé-

¸ìPớ £ìN§gï	«¹ Ĭ tõ		
	JP à É	UÄAmÉ	
UÁ® Ň OÁ T	3	15	

"AUMÆGÅ UÁÐAAVÐA F-ÍAIÄ ZÁªÆPIKI VÁ®ÆÐEA **¢£ÆÐA** JAS °ÍJEA °ÆJA PIAZÁAIÄ UÁÐAªÆBB GÍÐJTÁVZÍ ÞÐ °ÆJA UÁÐÄZA ZPAISA¢ «ªÐJUMÄ PYAVEIAWGNAPIZÄK, JAZÐÍ-

¢£ŘEľgĂ JAS °Æ ÀPŘIZÁAIĂ UÁŘŘIZÁZÝŘÍSA¢ «ª ÌgÀ

¥ÀEª BOPE ©ÃqÌJÁÉP KA UÁ® ÀZÀ UÌC	GVÐRĚ UHUPA¥É UÁÐ ÁZÁ UÁ
¥RPPP ZERGÁAIN¥N ÖT UÁ®NZNUM	zhet Př. Zlěhgá A i h ¥h ôt Cª h á ¤ Pígí U áð h zh U h

C£Ă¸Æa-2

UÁÐÁZÁ ÞÐ EIASGÁUMÁ ªÄVÁÚ (2) EÑ PÁ®AEÞ EÞÞÁÆ¢¹ZÁ **ZÈÍBÁAÍÄ¥Á Ű** UÁÐÁZÞ G½¢GĪÁ ¥ÞEѱNÆUÉ ÞÐ UÁÐÁZÞ EÐ PÁ®AEÞ EÞÞÁÆ¢¹ZÀ °Æ¸ÁÞÐ EÍASGÁUMÆÄB ¤ÄQÞÞÞÁÝ

PÆÃµĎÀ

		«¹Ūtõ		(2) Cli Dialch ; 43 Vi-1 i
P à g À	¢ENERJÄ JAS °Æ¸ÀPNAZÁAIÄ UÁÐĪÈÄR gia¸ipä mkinnekai ápáza¸ipó ensgáunaèns °Æginä¥ir¹zavigäªáaiä zeigáaiä¥ia & uáðäzipèG%za¸ipáð ensgáunai	JP à É	UÄAmÉ	(2) EÑ PÁ®AER 褢ðµñ¥ír¹zà Ziengáaiñ¥ín & Uáæñzír èG%zà¸íríð Eùnsgáunkué¤ñqir ázà°íe¸à¸íríð Einsgáunká
1	(2)	(3)	(4)
1	1	0	11	2
2	2	0	30	3
3	3	0	06	8
4	4	1	38	4
5	5	1	38	6
6	6	0	19	7
7	7	64	19	9
8	38	1	17	10
9	39	1	17	11
10	40	0	20	12
11	41	0	32	13
12	42	1	09	14
13	43	0	06	15
14	44	0	34	16
15	45	0	18	17
16	46	0	34	18
17	47	1	18	34
18	48	0	06	35
19	49	0	05	36
20	50	0	06	37
21	51	1	33	31
22	52	0	08	38
23	53	0	05	39
24	54	0	02	40
25	55	0	05	41
26	56	0	04	42
27	57	0	20	43
28	58	0	03	44
29	59	3	28	46
30	60	0	24	45
31	61	1	30	47
32	62	3	15	48
33	63	2	29	56

1	(2)	((3)	(4)
34	64	1	05	50
35	65	1	14	49
36	66	0	24	30
37	67	2	13	29
38	68	0	38	32
39	69	0	36	33
40	70	0	17	19
41	71	0	05	20
42	72	0	25	21
43	73	0	17	22
44	74	0	25	24
45	75	0	19	23
46	76	0	14	25
47	77	0	14	26
48	78	1	05	54
49	79	0	13	27
50	80	0	14	28
51	81	0	25	52
52	82	0	24	53
53	83	1	08	55
54	84	2	10	59
55	85	1	11	60
56	86	1	29	61
57	87	0	36	62
58	88	1	21	63
59	89	3	17	64
60	90	10	16	65
61	91	2	14	81
62	92	1	30	82
63	93	4	28	83
64	94	4	20	88
65	95	2	36	89
66	96	3	25	90
67	97	4	20	91
68	98	3	30	92
69	99	1	08	93
70	100	3	03	94
71	101	2	34	95
72	102	4	00	96

1	(2) (3) (4)				
73	103	2	14	87	
74	104	1	21	86	
75	105	1	32	84	
76	106	0	30	80	
77	107	0	23	79	
78	108	1	05	78	
79	109	4	18	85	
80	110	2	21	97	
81	111	5	+	98	
			12	99	
82	112	4	38		
83	113	4	09	100	
84	114	3	36	101	
85	115	2	27	102	
86	116	4	29	105	
87	117	2	17	104	
88	118	0	19	74	
89	119	6	30	103	
90	120	1	29	75	
91	121	0	36	76	
92	122	1	37	77	
93	123	2	18	69	
94	124	3	05	68	
95	125	2	30	67	
96	126	5	27	66	
97	127	4.	18	70	
98	128	5	14	71	
99	129	4	04	73	
100	130	5	05	72	
101	131	0	08	107	
102	132	4	11	108	
103	133	1	02	109	
104	134	1	11	110	
105	135	3	13	106	
106	136	2	38	111	
107	137	3	20	112	
108	138	5	15	113	
109	139	2	29	114	
110	140	1	39	115	
111	141	2	09	116	

1	(2)	((3)	(4)
112	142	2	22	117
113	143	2	12	118
114	144	2	22	119
115	145	2	32	120
116	146	2	18	121
117	147	2	18	122
118	148	3.	37	123
119	149	3	01	124
120	150	2	25	125
121	151	5	33	127
122	152	4	18	128
123	153	2	30	129
124	154	2	17	58
125	155	2	11	57
126	156	3	12	51
127	157	4	17	131
128	158	4	24	130
129	159	2	02	132
130	160	6	13	133
131	161	6	34	134
132	162	0	13	126
133	163	1	25	135
134	164	0	17	136
135	165	2	36	139
136	166	2	29	138
137	167	5	18	137
138	168	6	30	140
139	169	7	13	141
140	170	1	23	142
141	171	5	00	143
142	172	6	10	144
143	173	5	39	146
144	174	2	18	145
145	175	3	39	152
146	176	4	30	153
147	177	3	37	151
148	178	3	26	150
149	179	2	24	147
150	180	6	08	148

1	(2)	(3)	(4)
151	181	62	13	164
152	182	5	14	167
153	183	73	38	168
154	184	0	15	1
155	186	2	02	154
156	187	4	03	156
157	188	4	00	157
158	189	2	00	158
159	190	2	00	159
160	191	2	00	160
161	192	0	28	155
162	193	4	04	149
163	194	4	04	161
164	195	0	10	5
165	197	2	00	165
166	198	2	00	166
167	199	2	00	163
168	200	2	00	162
	Total	606	15	

ZĚŊÁAiÄ¥À ČE UÁÐÄZÀZÝÄSA¢ «ªŊÀ

¥ìEªÌDPĚ "Î PÉEĂMÉ CªÌÁ¤PÉGÉ ªÄGÌCUÉ PÉETVEÀ ÉÉ ªÄVÄÜ	Gvýř ¢£řegă uáæřzá uír
zæqpägäsgpki uáæäukauh	
¥ìriripř°Áqá¼i ª iviú uíeāpbjé şziriú uáð iuká uir	zinet Př. ¥Á¼À UÁ® ÄZÀ UÌr

ª Ñð EP Ñ PÁÐI GÁCIP NEP È F CCŰ NEZIEÁ Í ÑÃ YIPN ª ÁZÀ CEÁAPÍCAZÀ EÁI UÉ SGÍV PÍZÄÝ

P.R. 1556

SC-100

PIEÁÐI PÁ gÁdá¥Á®gÁ DZÁ±Á£Ä¸ÁgÁ ª ÄVÄÚ Cª ÍgÁ ° ɸÍj £ÍP è

PÁZ¥ÄĽÏ QÁ|| PÉ gÁ eÃA zÀe

¤ZAбPIgA, PIAZAAIA UA®AUMA gIZEA PIEA±A
°ÁUNE ¥IZI¤«ÄVI̸PÁÐGIZA G¥PÁAINÐZPÐ

PIAZÁAIN E-ÁSÉ

REVENUE SECRETARIAT FINAL NOTIFICATION

NO. RD 159 KAMGRARA 2016, Bengaluru, Date: 26-08-2017.

Whereas the draft of the Notification No RD 159 KAMGRARA 2016, Dated: 05-01-2017 regarding altering the limits of **Hosahalli** village of Devanahalli Taluk and Bengaluru Rural District and constituting a new revenue village called **Chikkamarali** was published as required by section 6 of the Karnataka Land Revenue Act, 1964 (Karnataka act No.12 of 1964) in the Karanataka Gazette No. 136 Part IV-A dated: 26-01-2017 inviting objections or suggestions from all the persons likely to be affected thereby within thirty days from the date of its publication in the Official Gazette.

And Whereas, the said gazette was made available to the public on 25-04-2017.

And Whereas, objections and suggestions have been received and considered by the State Government;

Now, therefore, in exercise of the powers conferred by section 5 of Karnataka Land Revenue Act, 1964 (Karnataka act No.12 of 1964) the Government of Karnataka hereby makes the following notification, namely:-

SCHEDULE-I

Land bearing survey numbers specified in column (2) of the Table below and areas specified in column (3) thereof shall be excluded from the limits of said village of Devanahalli Taluk and Bengaluru Rural District to form a new revenue village called as **Chikkamarali** of Devanahalli Taluk and Bengaluru Rural District. The new survey numbers which will form part of this new village are as specified in column (4) thereof.

TABLE

		TABLE Extent of areas tra	nsferred to new	Survey numbers specified in column (2) which are to be included to form new
SI.No	Old survey numbers which areas are excluded from Hosahalli	village Chik	kamarali	
		Acre	Gunte	village Chikkamarali and new survey numbers assigned to them
(1)	(2)	(3)		(4)
1	93	15	16	15
2	94	0	21	13
3	95	0	35	12
4	96	1	07	11
5	97	2	02	10
6	98	0	32	9
7	99	4	14	14
8	100	5	02	16
9	101	1	22	8
10	102	4	14	7
11	103	3	33	17
12	104	3	39	20
13	105	4	34	18
14	106	4	00	21
15	107	2	14	22
16	115	10	01	26
17	116	10	03	25
18	117	13	04	24
19	118	11	31	42
20	119	8	09	19
21	120	2	30	46
22	121	1	15	48
23	122	7	39	5
24	123	7	34	6
25	124	2	03	3
26	125	0	36	2
27	126	0	21	4
28	127	0	23	52
29	128	0	12	53
30	129	3	02	1
31	130	0	25	54
32	131	1	37	60
33	132	2	36	61
34	133	0	28	63
35	134	1	24	64
36	135	1	20	65

(1)	(1) (2) (3) (4)					
37	136	0	10	66		
38	137	2	17	67		
39	138	0	18	69		
40	139	1	20	68		
41	140	2	07	62		
42	141	2	21	58		
43	142	1	35	59		
44	143	0	17	56		
45	144	2	02	55		
46	145	2	39	51		
47	146	3	22	47		
48	147	3	26	45		
		1				
49 50	148 149	1	11 12	49 50		
51	150	13	14	57		
52	151	4	25	44		
53	152	13	26	43		
54	153	9	12	40		
55	154	1	37	34		
56	155	0	20	33		
57	156	13	00	41		
58	157	16	37	27		
59	160	16	03	28		
60	161	1	18	29		
61	162	3	23	32		
62	170	6	08	23		
63	171	4	01	37		
64	172	4	01	38		
65	173	4	00	39		
66	174	2	20	36		
67	175	2	20	35		
68	178	3	00	30		
69	179	3	00	31		
	Total	244	30			

Note: The extent of Gramatana within the said village is to the extent specified below, namely:-

Survey Number	Extent
Gramatana	1 Acre 5 Guntas

There shall be constituted a new village called **Chikkamarali** in Devanahalli Taluk, Bengaluru Rural District and boundaries of the village shall be as specified below:-

Boundaries of the new village Chikkamarali

East: Boundary of Hosahalli village	North: Boundary of Doddamarali Amanikere village
West: Boundaries of Mudugurki &Beedaganahalli villages	South: Boundary of Yaragenahalli village

SCHEDULE-II

The survey numbers and areas remaining in the **Hosahalli** Village specified in column (2) shall be assigned new survey numbers in the said village specified in column (4).

	Survey numbers remaining in Hosahalli	Area		New survey numbers assigned to the
SI.No	village after excluding the survey numbers which are to be included to form new village Chikkamarali	Acre	Gunte	remaining survey numbers in Hosahalli village specified in Column. (2)
(1)	(2)		(3)	(4)
1	1	0	27	3
2	2	0	08	4
3	3	1	37	6
4	4	0	05	19
5	5	0	20	21
6	6	0	07	23
7	7	0	10	24
8	8	0	14	25
9	9	0	08	20
10	10	0	06	16
11	11	0	06	18
12	12	0	38	17
13	13	0	04	5
14	14	1	15	15
15	15	0	09	14
16	16	2	05	13
17	17	0	09	7
18	18	0	21	8
19	19	0	11	9
20	20	0	11	10
21	21	0	11	11
22	22	1	15	12
23	23	5	38	99
24	24	5	38	101
25	25	0	09	102
26	26	1	08	100
27	27	6	23	91
28	28	2	08	98
29	29	6	23	86
30	30	1	25	97
31	31	2	02	96
32	32	3	25	95
33	33	6	37	94
34	34	2	23	93
35	35	4	08	92
36	36	8	06	88
37	37	6	23	90
38	38	1	37	89

(4)	(0)		(0)	(0)
(1)	(2)		(3)	(4)
39	39	0	21	87
40	40	1	08	71
41	41	0	04	72
42	42	1	21	73
43	43	1	16	75
44	44	1	01	74
45	45	0	33	76
46	46	0	32	77
47	47	1	01	78
48	48	2	22	79
49	49	1	29	80
50	50	4	17	81
51	51	1	28	82
52	52	3	15	83
53	53	1	21	84
54	54	3	29	85
55	55	3	20	67
56	56	1	02	68
57	57	0	24	69
58	58	0	38	70
59	59	1	02	106
60	60	0	07	107
61	61	0	14	109
62	62	1	19	105
63	63	0	27	110
64	64	1	30	103
65	65	0	25	104
66	66	0	06	22
67	67	0	19	115
68	68	0	31	113
69	69	0	17	114
70	70	0	10	112
71	71	4	30	108
72	72	4	34	46
73	73	6	31	65
74	74	1	36	66
75	75	5	-26	45
76	76	0	31	44
77	77	3	10	43
78	78	13	10	47
79	79	4	28	54
80	80	1	15	64
81	81	1	13	56
82	82	0	17	57
	<u></u>			<u></u>

(1)	(2)	((3)	(4)
83	83	1	26	53
84	84	3	17	52
85	85	2	26	55
86	86	1	04	58
87	87	1	23	63
88	88	2	07	59
89	89	4	22	62
90	90	0	34	61
91	91	0	34	60
92	92	4	28	51
93	108	4	14	50
94	109	3	18	49
95	110	3	23	48
96	111	7	17	42
97	112	2	10	41
98	113	9	39	39
99	114	10	03	40
100	158	19	13	38
101	159	16	25	37
102	163	3	37	34
103	164	25	34	28
104	165	26	38	27
105	166	8	33	26
106	167	06	25	111
107	168	0	22	1
108	169	0	22	2
109	176	3	00	35
110	177	3	00	36
111	180	1	20	29
112	181	1	20	30
113	182	1	20	31
114	183	3	36	32
115	184	3	36	33
116	185	0	04	116
	Total	424	22	

Boundaries of the village Hosahalli

East: Boundary of Gonuru village	North: Boundaries of Doddamarali Amanikere villages
West: Boundary of Chikkamarali village	South: Boundary of Yaragenahalli village

The above shall come into effect from the date of publication of this notification in the official Gazette .

By Order and in the name of the Governor of Karnataka

Captain. Dr. K.Rajendra

Director, Cell for Creation of Revenue Villages and Ex-officio Deputy Secretary to Govt. Revenue Department.

PÀZÁAIÀ ¸À ªÁ®AIÀ Cawªà C¢ụ řezří

ÀSÁ: PÀE 159 PÀUÁ@À2016, "ÁUÌAÆGĂ, ¢£ÁAPÀ: 26-08-2017.

PIEÁÒI PÀ "ÆPIAZÁAIĂ C¢IRAIĪÄ 1964 gÀ (1964 gÀ PIEÁÒI PÀ C¢IRAIĪÄ 12) 6 EÄ ¥RIÐAITZÌ è CUMÀYÀ À TÁZÍAVÉ "AUMÆGÀ UÁRÀAVÒGÀ FÜAIÄ ZĪÈPIKI VÁ®ÆQEÀ PÆ ÀPIKI UÁRÄZÀ ÞÁP ÞÁVÁU ÞE ÞÁV **apipägik** JAŞ PIAZÁAIÄ UÁRĪÈÄB ÁU¦ ĪÀ PÄJ VÄ ÄASÍ Dgïr 159 PIAUÁRJÀ 2016 ¢EÁAPÀ 05-01-2017 gÀ ªÄÆ®PÀ PÐAJÄ C¢IÇIÆZEÁIÄEÄB CZJAZÀ "Á¢IVÐÁUS°ÄZÁZÀ J®è ªĎUMAZÀ CZIEÄB ÞÁÐJ gÁď¥NÆPÈ ¥RIйZÀ ¢EÁAPÌCAZÀ ªÄƪÄÄÜ ¢EÙMÀ M¼UÁV DPĀ¥ÌUŪMÄ CXPÁ ÞP°ÜMÆÄB D°ÁRI¹ ¢EÁAPÀ 26-01-2017 gÀ PIEÁÒI PÀ GÁď¥NÆPÈ ¥RIйQĪÄZÌ AZÀ

a Na Ningeri gádafine en gádafine en gádafine a liba pi ut ¢éáapa 25-04-2017 giaza ® na áuna aavé a hárga a lei aza

°ÁUNE gÁCIÁ "PÁÕGIPÁ DPÁ¥ÌUÚNAĂ CXIPÁ "NP°ÚNAENS 1ÃP) 1 ªÄVNÚ¥Ì UNTÁ GĪÁZÌ AZÌ

C£À Æa-1

PÆÃµÄÀ

P à g À	¥ìzÁ±ÙMÈM "Á¥ÌDr¸ÅªÀ°Æ¸ÀÌG UÁ&ÄZÀ°MÁIÄ ¸À'Ð £NSGÄUMÄ	aPPP Ĭgik JAŞ °Æ¸ÀPNAZÁAİÄ UÁ&ÄPĚ ª WÁЬĸÀ ÁUĪÀ ¥ÌæÃ±ÌæÀ «¹Ūtð		aPŘª Řgík JAS °É, JEÀ° ŘE, ÀPŘIZÁAI ŘUÁZÁPĚ "Ř¥ŘOQÚŘEVÁŘª ÀPÁ®A(2) gřè 褢ŏµřeř ¹zà "ŘŘ É ŘSSŘUŘÁ ª ŘVÁUCª ŘUKUÉ ¤ÁQŘÁzà
		JPŊĖ	UÄAmÉ	°Æ,À,ÀÐ £À,SGÁUÀÁ
(1)	(2)		(3)	(4)
1	93	15	16	15
2	94	0	21	13
3	95	0	35	12
4	96	1	07	11
5	97	2	02	10
6	98	0	32	9
7	99	4	14	14
8	100	5	02	16
9	101	1	22	8
10	102	4	14	7
11	103	3	33	17
12	104	3	39	20
13	105	4	34	18
14	106	4	00	21
15	107	2	14	22
16	115	10	01	26
17	116	10	03	25
18	117	13	04	24
19	118	11	31	42

20	119	8	09	19
21	120	2	30	46
22	121	1	15	48
23	122	7	39	5
24	123	7	34	6
25	124	2	03	3
26	125	0	36	2
27	126	0	21	4
28	127	0	23	52
29	128	0	12	53
30	129	3	02	1
31	130	0	25	54
32	131	1	37	60
33	132	2	36	61
34	133	0	28	63
35	134	1	24	64
36	135	1	20	65
37	136	0	10	66
38	137	2	17	67
39	138	0	18	69
40	139	1	20	68
41	140	2	07	62
42	141	2	21	58
43	142	1	35	59
44	143	0	17	56
45	144	2	02	55
46	145	2	39	51
47	146	3	22	47
48	147	3	26	45
49	148	1	11	49
50	149	1	12	50
51	150	13	14	57
52	151	4	25	44
53	152	13	26	43
54	153	9	12	40
55	154	1	37	34
56	155	0	20	33
57	156	13	00	41
58	157	16	37	27
59	160	16	03	28
	1		t	L

60	161	1	18	29
61	162	3	23	32
62	170	6	08	23
63	171	4	01	37
64	172	4	01	38
65	173	4	00	39
66	174	2	20	36
67	175	2	20	35
68	178	3	00	30
69	179	3	00	31
	Total	244	30	

n¥ìtâ jèj uhê nzhahahi nain è sghah uhê noátzh mi nő «1. nain a phi pha qhawz (Jazh) é-

¸ìPớ £ìN§gï	«¹ Ĭ tõ		
	JP à É	UÄAmÉ	
UÁ ∂ ľ oÁ t	1	5	

"AUMÆGÅ UÁÐAÁAVÍÐA F-ÍAIÁ ZÁªEPNE VÁ®ÆÐEA **apiplágie** JAS °ÉJEÀ °Æ¸A PIAZÁAIÁ UÁÐAªEAB gila¸t ÁVZɸÆJ °Æ¸A UÁÐAZA ZPÁISA¢ «ªÐJUMÁ PIAVEAWGNAPIZÁK, JAZÐÉ-

apip nghu Jas ofe appazáaia uáæazazánsa¢ «abja

¥RªDPĚ °Æ ¸P kú UÁ® ĂZÀ Ukr	Gvàn zheqip ilgilo Callá¤Pági Uáæizi Uir
¥ŘŘŘPŘ ª ÄÄZÄUŘQŎ ª ÄVŘÚ ©ÃqÙÁ£Ř ŘÚ UÁ®ŘUŘÁ UŘ	zàet př A i lìgìu lí £i? líci u láð lìz lì u líc

C£Ä, Æa-2

UÁÐ ÁZÁ ÞÍÐ EASGÁUMÁ ª ÁVÁÚ (2) EÁ PÁ®AEÞ EÐ ÁÆ¢¹ZÀ ºÆ ÞÞÁB UÁÐ ÁZÞ E G½¢GÁª Á¥ÞEÁ±AUKUÉ ÞÁÐ UÁÐ ÁZÞ E (4) EÁ PÁ®AEÞ EÐ ÁÆ¢¹ZÀ ºÆ Å ÞÐ EASGÁUMÆÁB ¤ÄQÁÞÐZÁĽ

PÆÃµĎÀ

	apip igik Jas °íe, àpiazáai i Uáæia itās	«¹	Űtð	(2) £Ĺ PÁ®A£Ř褢ðµ ř ír¹zà°Æ¸Říkî
PěţÀ	gà jà Munieur ipázi jà é ensghunien °égivaya 12 vája ari °égirig Uáziza eGuzi jà é ensghuni	JP à jÉ	UÄAmÉ	UÁRÁZŘÈG½ZÀ¸ŘĎEÀSGĂUÌKUɤÃQŘÁZÀ °ÉE¸À¸ŘĎEÀSGĂUÌKĂ
(1)	(2)		(3)	(4)
1	1	0	27	3
2	2	0	08	4
3	3	1	37	6
4	4	0	05	19
5	5	0	20	21
6	6	0	07	23
7	7	0	10	24
8	8	0	14	25
9	9	0	08	20
10	10	0	06	16
11	11	0	06	18
12	12	0	38	17

(1)	(2)	ı	(3)	(4)
13	13	0	04	5
14	14	1	15	15
15	15	0	09	14
16	16	2	05	13
17	17	0	09	7
18	18	0	21	8
19	19	0	11	9
20	20	0	11	10
21	21	0	11	11
22	22	1	15	12
23	23	5	38	99
24	24	5	38	101
25	25	0	09	102
26	26	1	08	100
27	27	6	23	91
28	28	2	08	98
29	29	6	23	86
30	30	1	25	97
31	31	2	02	96
32	32	3	25	95
33	33	6	37	94
34	34	2	23	93
35	35	4	08	92
36	36	8	06	88
37	37	6	23	90
38	38	1	37	89
39	39	0	21	87
40	40	1	08	71
41	41	0	04	72
42	42	1	21	73
43	43	1	16	75
44	44	1	01	74
45	45	0	33	76
46	46	0	32	77
47	47	1	01	78
48	48	2	22	79
49	49	1	29	80
50	50	4	17	81

(1)	(2)		(3)	(4)
51	51	1	28	82
52	52	3	15	83
53	53	1	21	84
54	54	3	29	85
55	55	3	20	67
56	56	1	02	68
57	57	0	24	69
58	58	0	38	70
59	59	1	02	106
60	60	0	07	107
61	61	0	14	109
62	62	1	19	105
63	63	0	27	110
64	64	1	30	103
65	65	0	25	104
66	66	0	06	22
67	67	0	19	115
68	68	0	31	113
69	69	0	17	114
70	70	0	10	112
71	71	4	30	108
72	72	4	34	46
73	73	6	31	65
74	74	1	36	66
75	75	5	-26	45
76	76	0	31	44
77	77	3	10	43
78	78	13	10	47
79	79	4	28	54
80	80	1	15	64
81	81	1	13	56
82	82	0	17	57
83	83	1	26	53
84	84	3	17	52
85	85	2	26	55
86	86	1	04	58
87	87	1	23	63
88	88	2	07	59

(1)	(2)	((3)	(4)
89	89	4	22	62
90	90	0	34	61
91	91	0	34	60
92	92	4	28	51
93	108	4	14	50
94	109	3	18	49
95	110	3	23	48
96	111	7	17	42
97	112	2	10	41
98	113	9	39	39
99	114	10	03	40
100	158	19	13	38
101	159	16	25	37
102	163	3	37	34
103	164	25	34	28
104	165	26	38	27
105	166	8	33	26
106	167	06	25	111
107	168	0	22	1
108	169	0	22	2
109	176	3	00	35
110	177	3	00	36
111	180	1	20	29
112	181	1	20	30
113	182	1	20	31
114	183	3	36	32
115	184	3	36	33
116	185	0	04	116
	Total	424	22	

°Æ¸ÌPÌĿĴ UÁÐÄZÀZÝÄŞA¢ «ªÌŋÀ

¥ìŒªÎDPĚ UÆÃtÆgĂ UÁ®ÄZÀUÌr	Gvijni zízqírilgik Callá¤Pígí Uáælizi Uir
¥ŘŘÁPŘ aPÍPÄgík UÁ®ÄZÄUÍr	znetp ř Aingnáepho uár nzhuh

ª Bð EP Á ¸ PÁðj gÁdá¥Nær è F C¢ű, NEZJEÁ IÄÄ ¥PN ª ÁZÁ ¢EÁAPÍCAZÁ EÁj UÉ §GÍVPÍZÁÝ

P.R. 1557

SC-100

PŘEÁŎI PÁ gÁď¥Á®gÀ DZÁ±ÁĒŘ, ÁgÀªÄVĂŮ CªÌĐÀ°É, JÌ ÉŘ è

PÁZYŘI QÁ PÉ GÁ E Á AZ À

¤ZRŐ±PHJA, PAZAAIA UA&AUMA GIZEA PREA±A °ÁUNE ¥IZI¤«ÄVII] PÁÖGIZIA G¥PÁAIÄÖZPÖ PIAZÁAIN E⁻ÁSÉ

REVENUE SECRETARIAT FINAL NOTIFICATION

NO. RD 52 KAMGRARA 2016, Bengaluru, Date: 26-08-2017.

Whereas the draft of the Notification No RD 52 KAMGRARA 2016, Dated: 08-12-2016 regarding altering the limits of **Jonnahalli** village of Devanahalli Taluk and Bengaluru Rural District and constituting a new revenue village called **Ramanahalli** was published as required by section 6 of the Karnataka Land Revenue Act, 1964 (Karnataka act No.12 of 1964) in the Karnataka Gazette No. 918 Part IV-A dated: 22-12-2016 inviting objections or suggestions from all the persons likely to be affected thereby within thirty days from the date of its publication in the Official Gazette.

And Whereas, the said gazette was made available to the public on 25-04-2017.

And Whereas, objections and suggestions have been received and considered by the State Government;

Now, therefore, in exercise of the powers conferred by section 5 of Karnataka Land Revenue Act, 1964 (Karnataka act No.12 of 1964) the Government of Karnataka hereby makes the following notification, namely:-

SCHEDULE-I

Land bearing survey numbers specified in column (2) of the Table below and areas specified in column (3) thereof shall be excluded from the limits of said village of Devanahalli Taluk and Bengaluru Rural District to form a new revenue village called as Ramanahalli of Devanahalli Taluk and Bengaluru Rural District. The new survey numbers which will form part of this new village are as specified in column (4) thereof.

SI.No	Old survey numbers which areas are excluded from Jonnahalli		s transferred to Ramanahalli	Survey numbers specified in column (2) which are to be included to form new
oo		Acre	Gunte	village Ramanahalli and new survey numbers assigned to them
(1)	(2)	(;	3)	(4)
1	49	6	18	18
2	50	2	33	23
3	51	0	20	22
4	52	0	18	21
5	53	0	29	20
6	54	3	25	19
7	55	2	19	24
8	56	0	29	25
9	57	2	15	17
10	58	2	11	16
11	59	3	00	15
12	60	6	06	26
13	61	4	05	36
14	62	4	18	37
15	63	195	02	57
16	64	165	17	58
17	65	5	05	61
18	66	6	12	63
19	67	7	10	64
20	68	4	17	66
21	69	2	21	67

(1)	(2)	(3	3)	(4)
22	70	2	32	68
23	71	3	18	1
24	72	4	17	3
25	73	2	12	4
26	74	4	07	6
27	75	3	27	31
28	76	0	05	32
29	77	0	21	33
30	78	4	01	34
31	79	1	17	30
32	80	3	01	29
33	81	2	17	28
34	82	3	01	27
35	83	4	27	14
36	84	2	39	12
37	85	3	19	13
38	86	1	36	11
39	87	1	33	10
40	88	1	06	9
41	89	5	13	8
42	90	1	00	7
43	91	2	38	5
44	92	2	31	2
45	131	4	36	65
46	132	5	01	62
47	133	4	13	60
48	134	4	03	59
49	135	5	00	38
50	136	5	00	39
51	137	5	00	40
52	138	5	00	41
53	139	5	00	42
54	140	5	00	43
55	141	5	00	55
56	142	5	00	54
57	143	5	00	53
58	144	5	00	47
59	145	5	00	48
60	148	4	00	56
61	149	1	02	35
62	150	1	20	49

(1)	(2)	(3)		(4)
63	151	1	10	50
64	152	1	20	52
65	153	3	34	44
66	154	1	00	51
67	155	1	00	46
68	156	1	30	45
	Total	578	37	

Note: The extent of Gramatana within the said village is to the extent specified below, namely:-

Survey Number	Extent
Gramatana	7 Acres 17 Guntas

There shall be constituted a new village called **Ramanahalli** in Devanahalli Taluk, Bengaluru Rural District and boundaries of the village shall be as specified below:-

Boundaries of the new village Ramanahalli

East: Boundary of Jonnahalli village	North: Boundary of Baladimmanahalli village
West: Kavadasanahalli, Bhatramarenahalli & Kaggalahalli villages	South: Boundary of Somathanahalli village

SCHEDULE-II

The survey numbers and areas remaining in the **Jonnahalli** Village specified in column (2) shall be assigned new survey numbers in the said village specified in column (4).

	Survey numbers remaining in Jonnahalli		Area	New survey numbers assigned to the
SI.No	village after excluding the survey numbers which are to be included to form new village Ramanahalli	Acre	Gunte	remaining survey numbers in Jonnahalli village specified in Column (2)
(1)	(2)		(3)	(4)
1	1	4	20	1
2	2	4	05	2
3	3	4	01	3
4	4	7	34	4
5	5	3	19	5
6	6	4	26	6
7	7	7	02	7
8	8	5	39	8
9	9	0	20	9
10	10	0	20	10
11	11	0	34	11
12	12	3	24	12
13	13	10	05	13
14	14	1	05	14
15	15	1	08	15
16	16	2	04	16
17	17	2	32	17
18	18	16	00	18
19	19	0	39	19
20	20	0	31	20
21	21	1	19	21

(1)	(2)		(3)	(4)
22	22	1	03	22
23	23	1	21	23
24	24	0	32	24
25	25	0	28	25
26	26	0	27	26
27	27	0	17	27
28	28	3	01	28
29	29	0	33	29
30	30	6	32	30
31	31	5	20	31
32	32	4	32	32
33	33	4	16	33
34	34	5	21	38
35	35	5	31	39
36	36	6	22	40
37	37	4	31	41
38	38	5	02	42
39	39	2	20	43
40	40	2	08	44
41	41	2	33	45
42	42	0	16	46
43	43	3	36	47
44	44	4	26	49
45	45	2	26	50
46	46	4	33	51
47	47	2	28	52
48	48	3	32	48
49	93	2	25	67
50	94	7	36	66
51	95	5	34	63
52	96	3	12	62
53	97	3	00	59
54	98	2	02	58
55	99	2	13	57
56	100	1	11	56
57	101	5	29	55
58	102	2	11	60
59	103	2	35	61
60	104	3	06	64
61	105	1	39	65
62	106	3	19	68
63	107	2	20	69
64	108	5	12	70
65	109	4	37	71

(1)	(2)		(3)	(4)
66	110	7	02	72
67	111	2	14	73
68	112	4	37	74
69	113	6	33	54
70	114	6	06	53
71	115	3	19	75
72	116	3	06	76
73	117	5	66	77
74	118	3	22	78
75	119	2	07	79
76	120	0	23	84
77	121	0	13	83
78	122	0	35	80
79	123	0	11	81
80	124	1	22	82
81	125	0	08	85
82	126	0	09	86
83	127	5	00	36
84	128	5	00	37
85	129	4	00	34
86	130	4	00	35
87	146	0	04	88
88	147	0	01	87
	Total	300	27	

Boundaries of the village Jonnahalli

East: Boundary of Mallenahalli village	North: Boundary of Reddihalli village
West: Boundary of Ramanahalli village	South: Boundary of Somathanahalli village

The above shall come into effect from the date of publication of this notification in the official Gazette .

By Order and in the name of the Governor of Karnataka

Captain. Dr. K.Rajendra

Director, Cell for Creation of Revenue Villages and Ex-officio Deputy Secretary to Govt.

Revenue Department.

PÀZÁAIÄ ¸À ªÁ®AIÄ CAwªÄ C¢ų ÆZĚÉ

, ÀSÉ: PÀE 52 PÀUÁ@À2016, "ÁUÌAÆGÄ, ¢£ÁAPÀ: 26-08-2017.

PIEÁŎI PÀ "ÆPIAZÁAIĂ C¢IRAIĂªĂ 1964 gÀ (1964 gÀ PIEÁŎI PÀ C¢IRAIĂªĂ 12) 6 £Ã ¥PIBJATZÎP E CUMAPÎ ÎTÁZÎAVÉ "ÂUMARGÀ UÁ®ĂÁAVÎBĂ FªAIĂ ZêÊP MI VÁ®ÆĐĒĀ **eĀRĒP MI** UÁ®ĂZĀ ÎBP EĂŬMAĒĂ ª ĀÁ¥ÎD ÎPĂ ª ĂVĂŬ °Æ ÎEÁV **gÁªĀĒP MI** JAŞ PIAZÁAIĂ UÁ®ÃªĒĀ ĀÁVĀŪ °Æ ÎEÁV **gÁªĀĒP MI** JAŞ PIAZÁAIĂ UÁ®ÃªĒĀ ĀÁVĀŪ °Ā PĀJĀ VĀ PĀJĒĀIĀĒĀ CZĪĀAIĀ UÁ®ÃªĒĀ ĀĀR®PĀ PĪBJĀĀ CÇĪĒĀIĀĒĀ CZĪĀAIĀ "Á¢IVĪBÁUĒS ĀZĀZĀ J®Ē ª ĪDŪMAZĀ CZĪĒĀS ÎPÁŎJ gÁCIPĀVĒRĒ ¥PIBh¹ZĀ ¢ĒÁAPĀCAZĀ ªĀƪĀVĀŪ ¢ĒŪMĀ MIKĀVĀVĀ PĒPĀPĀLĪĀĀ ČĒĀĀPĀ 22-12-2016 gĀ PĪĒĀŌI PĀ ĢÁCIPĀVĀĒRĒ ¥PIBh¹ZĀ AZĀ

°ÁUNE gÁdá 'PÁðgIPÁ DPÁ¥NLÚNA CXIPÁ 'NP°ÚNAEAB 1ÃP) 1 ªÄVÄÚ¥JJ UNTÁ gĪÁZJ) AZÁ

Dzijazi, fui, pieáði pi "itepiazáaii. C¢i¤aiia"i. 1964 gi (1964 gi pieáði pi C¢i¤aiia"i. 12) 5 £1. ¥iðigitzir e ¥iðivirázi C¢págiukieiis Zirá¬i Pieáði pi "páðgiri, f "ikæ®pi "ika¢ei C¢i, itezienii.eiis "iláqikwize, Jazigé-

C£Ä¸Æa-1

PÆÃµ**Ì**À

P à l _s À	¥ÌzÁ±ÌÌMÈM "Á¥Ì3r¸ÅªÀ eÆ£ÍPM UÁÆÄZÀ°MÁIÅ ¸ÌPÍ3	gáªÄ£ŘÌkî JA UáæÄPĚªÌVÁð-	enpun As oæjà pàzáaiå ¬äjāáuåªà¥æå±æà «¹űtð	gáªÁÉPÍM JAS º() ÉÀºÆ,À Pàlzáaið uáæðpě Á¥íðqúÆMªA Pá®A(2) gð 褢ðµæh¹zð, ðð
	£ÀNŞGÀUÌAÄ	JPŊĖ	UĂAmÉ	£ÀŞGÄUİKÄ ^a ÄvÄÜC ^a AUİKUɤÄQÄ ÁZÀ °ÉE¸À¸À°É £ÀŞGÄUİKÄ
(1)	(2)		(3)	(4)
1	49	6	18	18
2	50	2	33	23
3	51	0	20	22
4	52	0	18	21
5	53	0	29	20
6	54	3	25	19
7	55	2	19	24
8	56	0	29	25
9	57	2	15	17
10	58	2	11	16
11	59	3	00	15
12	60	6	06	26
13	61	4	05	36
14	62	4	18	37
15	63	195	02	57
16	64	165	17	58
17	65	5	05	61
18	66	6	12	63
19	67	7	10	64
20	68	4	17	66
21	69	2	21	67
22	70	2	32	68
23	71	3	18	1
24	72	4	17	3
25	73	2	12	4
26	74	4	07	6
27	75	3	27	31
28	76	0	05	32

(1)	(2)		(3)	(4)
29	77	0	21	33
30	78	4	01	34
31	79	1	17	30
32	80	3	01	29
33	81	2	17	28
34	82	3	01	27
35	83	4	27	14
36	84	2	39	12
37	85	3	19	13
38	86	1	36	11
39	87	1	33	10
40	88	1	06	9
41	89	5	13	8
42	90	1	00	7
43	91	2	38	5
44	92	2	31	2
45	131	4	36	65
46	132	5	01	62
47	133	4	13	60
48	134	4	03	59
49	135	5	00	38
50	136	5	00	39
51	137	5	00	40
52	138	5	00	41
53	139	5	00	42
54	140	5	00	43
55	141	5	00	55
56	142	5	00	54
57	143	5	00	53
58	144	5	00	47
59	145	5	00	48
60	148	4	00	56
61	149	1	02	35
62	150	1	20	49
63	151	1	10	50
64	152	1	20	52
65	153	3	34	44
66	154	1	00	51

(1)	(2)	(3)		(4)
67	155	1 00		46
68	156	1 30		45
	MI ÄÖ	578	37	

n¥ìtâ jæj UÁæäzà a Ái¦ íài å° è Sgia à UÁæão Átzà MI ÄÖ «1. Ítðzà «a þjúbáð F PíþPiAqiAwzf JAzþé-

¸ìřố £ìn§gï	«¹Ūtõ	
	JPģjÉ	UÄAmÉ
UÁ® ÄOÁ t	7	17

"AUMÆGÅ UÁÐ ÍÁAVÐA F-ÁA ZÁª ÉP MA VÁ®ÆÐEA **g᪠ÁEP M**A JAS °ÉJ EA °ÆJA PAZÁA IÁ UÁÐ Áª EÁB GÁÐ Á ÁVZÉ ÞÓ °ÆJA UÁÐ ÁZÁ ZPÁISA¢ «ª ÓÐUÁ PÁVEÁNUG NÞÁNÍ, JAZÐÉ-

gáa ÁEÍPÍKI JAS °Æ jÁPÁNZÁA IÄ UÁÐÁZÁZ ÁZÁNÍSA¢ «ªÁJÁ

¥inca indice exerción i diár i zà uit	Gv hř "Á®¢ª Ř£Ř kú UÁ& ŘZŘ Uh
¥RPPAPĚ PPAQIZÁ, EPIKI, "À PAÁGÁEPIKI ªÄVÄÚPUR®°IKI UÁPAUKA UK-UKA	zùët Př gřeňa ľvíteí? Krí Uáæ řízá Uír

C£Ă¸Æa-2

 $UA\& AZA _ PO EASGAUMA ^ a AVAU (2) EA PA®AEP EEPAÆ¢¹ZA$ **eƣP M** $UA& AZP E G½¢gŰA ¥ MEA±AUMUE _ MEA UA& AZP E (4) EA PA®AEP EPAÆ¢¹ZA ° Æ _ A _ PO EASGAUMEAB <math> AQAPPEAN$

PÆÃµĎÀ

	gáªÁÉPÍKI JAŞ °Æ¸ÀPÁZÁAIÄ	« 1	- Útð	
P à g À	UÁÐAª EÐA GÐA ÞÁ MYÐUÆYAÐ ÁPÁZA ÞÓ EÐA SGÐUNAEÐA ÞÆGVÁ¥À 12 A VÐAª ÁA Í Á EÆÆÐPÐU UÁÐAZÐ ÈGYZA ÞÓ EÐA SGÐUNA	SgÄUMAĒĀR °ÆGĪVĀ¥Ìr¹zÀvÌgĂªÁAiĂ eÆ£ĪPÌGi UÁÆÄzŘ èG½zÀ¸ÌrÍÓ JPÌgÉ UÄA	UÄAmÉ	(2) EÑ PÁ®AER褢õµikir¹zàeÆEEPìki UÁæÄzrèG%zà¸iríð Ensgäuikuí¤ãqrázà °Æ¸à¸iríð Ensgäuiki
1	(2)	((3)	(4)
1	1	4	20	1
2	2	4	05	2
3	3	4	01	3
4	4	7	34	4
5	5	3	19	5
6	6	4	26	6
7	7	7	02	7
8	8	5	39	8
9	9	0	20	9
10	10	0	20	10
11	11	0	34	11
12	12	3	24	12
13	13	10	05	13
14	14	1	05	14
15	15	1	08	15
16	16	2	04	16
17	17	2	32	17
18	18	16	00	18

1	(2)	ı	3)	(4)
19	19	0	39	19
20	20	0	31	20
21	21	1	19	21
22	22	1	03	22
23	23	1	21	23
24	24	0	32	24
25	25	0	28	25
26	26	0	27	26
27	27	0	17	27
28	28	3	01	28
29	29	0	33	29
30	30	6	32	30
31	31	5	20	31
32	32	4	32	32
33	33	4	16	33
34	34	5	21	38
35	35	5	31	39
36	36	6	22	40
37	37	4	31	41
38	38	5	02	42
39	39	2	20	43
40	40	2	08	44
41	41	2	33	45
42	42	0	16	46
43	43	3	36	47
44	44	4	26	49
45	45	2	26	50
46	46	4	33	51
47	47	2	28	52
48	48	3	32	48
49	93	2	25	67
50	94	7	36	66
51	95	5	34	63
52	96	3	12	62
53	97	3	00	59
54	98	2	02	58
55	99	2	13	57
56	100	1	11	56
57	101	5	29	55
58	102	2	11	60

1	(2)	((3)	(4)
59	103	2	35	61
60	104	3	06	64
61	105	1	39	65
62	106	3	19	68
63	107	2	20	69
64	108	5	12	70
65	109	4	37	71
66	110	7	02	72
67	111	2	14	73
68	112	4	37	74
69	113	6	33	54
70	114	6	06	53
71	115	3	19	75
72	116	3	06	76
73	117	5	66	77
74	118	3	22	78
75	119	2	07	79
76	120	0	23	84
77	121	0	13	83
78	122	0	35	80
79	123	0	11	81
80	124	1	22	82
81	125	0	08	85
82	126	0	09	86
83	127	5	00	36
84	128	5	00	37
85	129	4	00	34
86	130	4	00	35
87	146	0	04	88
88	147	0	01	87
	MI ÄÖ	300	27	

eƣÌPÌÁ UÁÐÄZÀZÝÄŞA¢ «ªŊÀ

¥ ŘEªĎPĚ ªŘªŘÉŘÍM UÁ®ŘZŘUM	Gvýřě gírpíki UáæjziUhr
¥ŘŘŘPŘ g᪠ŇÉŘ Ná UÁ® ŇZŇ UM	zà ệt PĚ şế ê Ă VÌE ÌP lới UÁ® Ă ZÀ UÌC

ªBð EPà PÁÐJ GÁÐÁYNÆP EF C¢Ű, NEZJEÁJÁÄ ¥PÐ ªÁZÁ ¢EÁAPÍCAZÁ EÁJ UÉ SGÍVPÍZÁÝ

P.R. 1558

SC-100

PÌEÁÕI PÀ gÁdí¥Á®gÀ DZñÁEĂ ÁgÀ ª ĂVĂŮ Cª ÌgÀ º É À EP è

PÁZ¥ŘI qá|| PÉ gáeÃAzŘe

¤znő±phja, pazaaia ua&aunagenea prea±a °áune ¥121¤«ävn] páðg121a G¥páaiñðzþó pazáaiñ E⁻ásé

REVENUE SECRETARIAT FINAL NOTIFICATION

NO. RD 49 KAMGRARA 2016, Bengaluru, Date: 26-08-2017

Whereas the draft of the Notification No RD 49 KAMGRARA 2016, Dated: 08-12-2016 regarding altering the limits of **Doddatattamangala** village of Devanahalli Taluk and Bengaluru Rural District and constituting a new revenue village called **Haliyuru** was published as required by section 6 of the Karnataka Land Revenue Act, 1964 (Karnataka act No.12 of 1964) in the Karnataka Gazette No. 915 Part IV-A dated: 22-12-2016 inviting objections or suggestions from all the persons likely to be affected thereby within thirty days from the date of its publication in the Official Gazette.

And Whereas, the said Gazette was made available to the public on 25-04-2017.

And Whereas, objections and suggestions have been received and considered by the State Government;

Now, therefore, in exercise of the powers conferred by section 5 of Karnataka Land Revenue Act, 1964 (Karnataka act No.12 of 1964) the Government of Karnataka hereby makes the following notification, namely:-

SCHEDULE-I

Land bearing survey numbers specified in column (2) of the Table below and areas specified in column (3) thereof shall be excluded from the limits of said village of Devanahalli Taluk and Bengaluru Rural District to form a new revenue village called as **Haliyuru** of Devanahalli Taluk and Bengaluru Rural District. The new survey numbers which will form part of this new village are as specified in column (4) thereof.

TABLE						
	Old survey numbers which areas are excluded from Doddatattamangala		as transferred to ge Haliyuru	Survey numbers specified in column (2) which are to be		
SI.No		Acre	Gunte	included to form new village Haliyuru and new survey numbers assigned to them		
(1)	(2)		(3)	(4)		
1	29	0	25	125		
2	30	1	17	124		
3	31	0	27	123		
4	32	3	14	122		
5	33	2	09	121		
6	34	0	04	120		
7	35	2	00	109		
8	36	0	30	110		
9	37	1	29	108		
10	38	0	38	111		
11	39	0	09	112		
12	40	0	16	113		
13	41	0	15	114		
14	42	0	24	115		
15	43	0	07	118		
16	44	1	25	119		
17	45	3	08	116		
18	48	1	35	117		
19	49	3	00	105		
20	50	0	09	104		
21	51	3	21	103		
22	52	5	02	101		
23	53	5	20	100		
24	54	3	22	99		

19	(1) (2) (3) (4)					
28 56 5 30 102 27 57 3 19 106 28 58 0 29 107 29 59 2 12 5 30 60 2 36 4 31 61 1 34 97 32 62 3 31 96 33 63 0 03 90 34 64 1 00 87 35 65 0 03 01 35 65 0 02 02 37 67 1 33 3 38 68 0 02 02 37 67 1 1 33 3 38 68 0 39 6 40 70 1 14 8 44 41 71 0 35 9 9				•		
27 57 3 19 106 28 58 0 29 107 29 59 2 12 5 30 60 2 36 4 31 61 1 34 97 32 62 3 31 96 33 63 0 03 90 34 64 1 00 87 35 65 0 03 01 36 66 0 0 20 02 37 67 1 33 3 3 38 68 0 39 6 6 39 69 2 00 7 7 40 70 1 14 8 11 71 1 8 41 71 0 35 9 9 1 1 14 8 11 14						
28 58 0 29 107 29 59 2 12 5 30 60 2 36 4 31 61 1 34 97 32 62 3 31 96 33 63 0 03 90 34 64 1 00 87 35 65 0 03 01 38 66 0 02 02 37 67 1 33 3 38 68 0 39 6 69 2 00 7 40 70 1 14 8 41 71 0 35 9 42 72 0 33 10 43 73 0 31 14 44 74 0 21 11 45 75 3 </td <td></td> <td></td> <td></td> <td></td> <td></td>						
29 59 2 12 5 30 60 2 36 4 31 61 1 34 97 32 62 3 31 96 33 63 0 03 90 34 64 1 00 87 35 65 0 03 01 35 66 0 02 02 37 67 1 33 3 38 68 0 39 6 39 69 2 00 7 40 70 1 14 8 41 71 0 35 9 42 72 0 33 10 43 73 0 31 14 44 74 0 21 11 45 75 3 06 12 46 76 </td <td></td> <td></td> <td></td> <td></td> <td></td>						
30 60 2 36 4 31 61 1 34 97 32 62 3 31 96 33 63 0 03 90 34 64 1 00 87 35 65 0 03 01 36 66 0 02 02 37 67 1 33 3 38 68 0 39 6 39 6 0 39 6 40 70 1 14 8 41 71 0 35 9 42 72 0 33 10 43 73 0 31 14 44 74 0 21 11 44 74 0 21 11 44 74 0 21 11 48 76 </td <td></td> <td></td> <td></td> <td></td> <td></td>						
31 61 1 34 97 32 62 3 31 96 33 63 0 03 90 34 64 1 00 87 35 66 0 02 02 02 37 67 1 33 3 3 38 68 0 39 6 6 39 69 2 00 7 40 70 1 14 8 41 71 0 35 9 42 72 0 33 10 42 72 0 33 10 42 72 0 33 10 44 74 0 21 11 44 74 0 21 11 45 75 3 06 12 46 76 1 18 13<						
32 62 3 31 96 33 63 0 03 90 34 64 1 00 87 35 65 0 03 01 36 66 0 02 02 37 67 1 33 3 38 68 0 39 6 339 69 2 00 7 40 70 1 14 8 41 71 0 35 9 42 72 0 33 10 43 73 0 31 14 44 74 0 21 11 45 76 1 18 13 47 77 1 04 15 48 78 2 10 16 49 79 1 08 17 50 8						
33 63 0 03 90 344 64 1 00 87 35 65 0 03 01 36 66 0 02 02 37 67 1 33 3 38 68 0 39 6 39 69 2 00 7 40 70 1 144 8 41 71 0 35 9 42 72 0 33 10 43 73 0 31 14 44 74 0 21 11 45 75 3 06 12 46 76 1 18 13 47 77 1 04 15 48 78 2 10 16 49 79 1 08 17 50						
34 64 1 00 87 35 66 0 03 01 36 66 0 02 02 37 67 1 33 3 38 68 0 39 6 39 69 2 00 7 40 70 1 14 8 41 71 0 35 9 42 72 0 33 10 42 72 0 33 10 43 73 0 31 14 44 74 0 21 11 44 74 0 21 11 45 75 3 06 12 46 76 1 18 13 47 77 1 04 15 48 78 2 10 16 49 79						
35 65 0 03 01 36 66 0 02 02 37 67 1 33 3 38 68 0 39 6 39 69 2 00 7 40 70 1 14 8 41 71 0 35 9 42 72 0 33 10 43 73 0 31 14 44 74 0 21 111 45 75 3 06 12 46 76 1 18 13 47 77 1 04 15 48 78 2 10 16 49 79 1 08 17 50 80 0 32 18 51 81 1 19 34 52 8						
36 66 0 02 02 37 67 1 33 3 38 68 0 39 6 39 69 2 00 7 40 70 1 14 8 41 71 0 35 9 42 72 0 33 10 43 73 0 31 14 44 74 0 21 11 45 75 3 06 12 46 76 1 18 13 47 77 1 04 15 48 78 2 10 16 49 79 1 08 17 50 80 0 32 18 51 81 1 19 34 52 82 0 17 35 53 83						
37 67 1 33 3 38 68 0 39 6 39 69 2 00 7 40 70 1 14 8 41 71 0 35 9 42 72 0 33 10 43 73 0 31 14 44 74 0 21 11 45 75 3 06 12 46 76 1 18 13 47 77 1 04 15 48 78 2 10 16 49 79 1 08 17 50 80 0 32 18 51 81 1 19 34 52 82 0 17 35 53 83 0 33 36 54 84						
38 68 0 39 6 39 69 2 00 7 40 70 1 14 8 41 71 0 35 9 42 72 0 33 10 43 73 0 31 14 44 74 0 21 11 45 75 3 06 12 46 76 1 18 13 47 77 1 04 15 48 78 2 10 16 49 79 1 08 17 50 80 0 0 32 18 51 81 1 19 34 52 82 0 17 35 53 83 0 33 36 54 84 1 12 37 55						
39 69 2 00 7 40 70 1 14 8 41 71 0 35 9 42 72 0 33 10 43 73 0 31 14 44 74 0 21 11 45 75 3 06 12 46 76 1 18 13 47 77 1 04 15 48 78 2 10 16 49 79 1 08 17 50 80 0 32 18 51 81 1 19 34 52 82 0 17 35 53 83 0 33 36 54 84 1 12 37 55 85 0 28 44 56						
40 70 1 14 8 41 71 0 35 9 42 72 0 33 10 43 73 0 31 14 44 74 0 21 11 45 75 3 06 12 46 76 1 18 13 47 77 1 04 15 48 78 2 10 16 49 79 1 08 17 50 80 0 32 18 51 81 1 19 34 52 82 0 17 35 53 83 0 33 36 54 84 1 12 37 55 85 0 28 44 56 86 0 35 38 57 87 0 24 39 58 88 0 31 40						
41 71 0 35 9 42 72 0 33 10 43 73 0 31 14 44 74 0 21 11 46 75 3 06 12 46 76 1 18 13 47 77 1 04 15 48 78 2 10 16 49 79 1 08 17 50 80 0 32 18 51 81 1 19 34 52 82 0 17 35 53 83 0 33 36 54 84 1 12 37 55 85 0 28 44 56 86 0 35 38 57 87 0 24 39 58 88 0 31 40 59 89 1 09 3						
42 72 0 33 10 43 73 0 31 14 44 74 0 21 11 45 75 3 06 12 46 76 1 18 13 47 77 1 04 15 48 78 2 10 16 49 79 1 08 17 50 80 0 32 18 51 81 1 19 34 52 82 0 17 35 53 83 0 33 36 54 84 1 12 37 55 85 0 28 44 56 86 0 35 38 57 87 0 24 39 58 88 0 31 40 59 89 1 09 31 60 90 0 13						
43 73 0 31 14 44 74 0 21 11 45 75 3 06 12 46 76 1 18 13 47 77 1 04 15 48 78 2 10 16 49 79 1 08 17 50 80 0 32 18 51 81 1 19 34 52 82 0 17 35 53 83 0 33 36 54 84 1 12 37 55 85 0 28 44 56 86 0 35 38 57 87 0 24 39 58 88 0 31 40 59 89 1 09 31 60 90 0 13 32 61 91 0 13						
44 74 0 21 11 45 75 3 06 12 46 76 1 18 13 47 77 1 04 15 48 78 2 10 16 49 79 1 08 17 50 80 0 32 18 51 81 1 19 34 52 82 0 17 35 53 83 0 33 36 54 84 1 12 37 55 85 0 28 44 56 86 0 35 38 57 87 0 24 39 58 88 0 31 40 59 89 1 09 31 60 90 0 13 32 61 91 0 13 33 62 92 0 15						
45 75 3 06 12 46 76 1 18 13 47 77 1 04 15 48 78 2 10 16 49 79 1 08 17 50 80 0 32 18 51 81 1 19 34 52 82 0 17 35 53 83 0 33 36 54 84 1 12 37 55 85 0 28 44 56 86 0 35 38 57 87 0 24 39 58 88 0 31 40 59 89 1 09 31 60 90 0 13 32 61 91 0 13 33 62 92 0 15 19 63 93 1 22						
46 76 1 18 13 47 77 1 04 15 48 78 2 10 16 49 79 1 08 17 50 80 0 32 18 51 81 1 19 34 52 82 0 17 35 53 83 0 33 36 54 84 1 12 37 55 85 0 28 44 56 86 0 35 38 57 87 0 24 39 58 88 0 31 40 59 89 1 09 31 60 90 0 13 32 61 91 0 13 33 62 92 0 15 19 63 93 1 22 20 64 94 1 21						
47 77 1 04 15 48 78 2 10 16 49 79 1 08 17 50 80 0 32 18 51 81 1 19 34 52 82 0 17 35 53 83 0 33 36 54 84 1 12 37 55 85 0 28 44 56 86 0 35 38 57 87 0 24 39 58 88 0 31 40 59 89 1 09 31 60 90 0 13 32 61 91 0 13 33 62 92 0 15 19 63 93 1 22 20 64 94 1 21 30 65 95 1 26						
48 78 2 10 16 49 79 1 08 17 50 80 0 32 18 51 81 1 19 34 52 82 0 17 35 53 83 0 33 36 54 84 1 12 37 55 85 0 28 44 56 86 0 35 38 57 87 0 24 39 58 88 0 31 40 59 89 1 09 31 60 90 0 13 32 61 91 0 13 33 62 92 0 15 19 63 93 1 22 20 64 94 1 21 30 65 95 1 26 21 66 96 0 15						
49 79 1 08 17 50 80 0 32 18 51 81 1 19 34 52 82 0 17 35 53 83 0 33 36 54 84 1 12 37 55 85 0 28 44 56 86 0 35 38 57 87 0 24 39 58 88 0 31 40 59 89 1 09 31 60 90 0 13 32 61 91 0 13 32 61 91 0 13 33 62 92 0 15 19 63 93 1 22 20 64 94 1 21 30 65 95 1 26 21 66 96 0 15						
50 80 0 32 18 51 81 1 19 34 52 82 0 17 35 53 83 0 33 36 54 84 1 12 37 55 85 0 28 44 56 86 0 35 38 57 87 0 24 39 58 88 0 31 40 59 89 1 09 31 60 90 0 13 32 61 91 0 13 33 62 92 0 15 19 63 93 1 22 20 64 94 1 21 30 65 95 1 26 21 66 96 0 15 22 67 97 0 10 23						
51 81 1 19 34 52 82 0 17 35 53 83 0 33 36 54 84 1 12 37 55 85 0 28 44 56 86 0 35 38 57 87 0 24 39 58 88 0 31 40 59 89 1 09 31 60 90 0 13 32 61 91 0 13 33 62 92 0 15 19 63 93 1 22 20 64 94 1 21 30 65 95 1 26 21 66 96 0 15 22 67 97 0 10 23						
52 82 0 17 35 53 83 0 33 36 54 84 1 12 37 55 85 0 28 44 56 86 0 35 38 57 87 0 24 39 58 88 0 31 40 59 89 1 09 31 60 90 0 13 32 61 91 0 13 33 62 92 0 15 19 63 93 1 22 20 64 94 1 21 30 65 95 1 26 21 66 96 0 15 22 67 97 0 10 23						
53 83 0 33 36 54 84 1 12 37 55 85 0 28 44 56 86 0 35 38 57 87 0 24 39 58 88 0 31 40 59 89 1 09 31 60 90 0 13 32 61 91 0 13 33 62 92 0 15 19 63 93 1 22 20 64 94 1 21 30 65 95 1 26 21 66 96 0 15 22 67 97 0 10 23	51	81	1	19	34	
54 84 1 12 37 55 85 0 28 44 56 86 0 35 38 57 87 0 24 39 58 88 0 31 40 59 89 1 09 31 60 90 0 13 32 61 91 0 13 33 62 92 0 15 19 63 93 1 22 20 64 94 1 21 30 65 95 1 26 21 66 96 0 15 22 67 97 0 10 23	52	82		17	35	
55 85 0 28 44 56 86 0 35 38 57 87 0 24 39 58 88 0 31 40 59 89 1 09 31 60 90 0 13 32 61 91 0 13 33 62 92 0 15 19 63 93 1 22 20 64 94 1 21 30 65 95 1 26 21 66 96 0 15 22 67 97 0 10 23						
56 86 0 35 38 57 87 0 24 39 58 88 0 31 40 59 89 1 09 31 60 90 0 13 32 61 91 0 13 33 62 92 0 15 19 63 93 1 22 20 64 94 1 21 30 65 95 1 26 21 66 96 0 15 22 67 97 0 10 23						
57 87 0 24 39 58 88 0 31 40 59 89 1 09 31 60 90 0 13 32 61 91 0 13 33 62 92 0 15 19 63 93 1 22 20 64 94 1 21 30 65 95 1 26 21 66 96 0 15 22 67 97 0 10 23	55	85	0	28	44	
58 88 0 31 40 59 89 1 09 31 60 90 0 13 32 61 91 0 13 33 62 92 0 15 19 63 93 1 22 20 64 94 1 21 30 65 95 1 26 21 66 96 0 15 22 67 97 0 10 23	56	86	0	35	38	
59 89 1 09 31 60 90 0 13 32 61 91 0 13 33 62 92 0 15 19 63 93 1 22 20 64 94 1 21 30 65 95 1 26 21 66 96 0 15 22 67 97 0 10 23	57	87		24		
60 90 0 13 32 61 91 0 13 33 62 92 0 15 19 63 93 1 22 20 64 94 1 21 30 65 95 1 26 21 66 96 0 15 22 67 97 0 10 23	58	88	0	31	40	
61 91 0 13 33 62 92 0 15 19 63 93 1 22 20 64 94 1 21 30 65 95 1 26 21 66 96 0 15 22 67 97 0 10 23	59	89	1	09	31	
62 92 0 15 19 63 93 1 22 20 64 94 1 21 30 65 95 1 26 21 66 96 0 15 22 67 97 0 10 23	60	90	0	13	32	
63 93 1 22 20 64 94 1 21 30 65 95 1 26 21 66 96 0 15 22 67 97 0 10 23	61	91	0	13	33	
64 94 1 21 30 65 95 1 26 21 66 96 0 15 22 67 97 0 10 23	62	92	0	15	19	
65 95 1 26 21 66 96 0 15 22 67 97 0 10 23	63	93	1	22	20	
66 96 0 15 22 67 97 0 10 23	64	94	1	21	30	
67 97 0 10 23	65	95	1	26	21	
	66	96	0	15	22	
68 98 0 12 24	67	97	0	10	23	
	68	98	0	12	24	

(1)	(2)		(3)	(4)	
69	99	4	03	25	
70	100	2	02	27	
71	101	0	36	26	
72	102	2	37	28	
73	103	1	24	29	
74	104	2	01	43	
75	105	0	25	42	
76	106	0	29	41	
77	107	3	27	45	
78	108	3	32	46	
79	109	4	01	47	
80	110	1	19	48	
81	111	3	22	49	
82	112	2	04	52	
83	113	1	26	50	
84	114	1	25	51	
85	115	4	27	54	
86	116	2	37	53	
87	117	11	02	55	
88	118	0	33	56	
89	119	2	11	57	
90	120	0	19	58	
91	121	0	26	59	
92	122	0	02	60	
93	123	0	35	61	
94	124	2	20	62	
95	125	0	17	63	
96	126	0	12	64	
97	127	1	02	65	
98	128	0	13	66	
99	129	1	19	67	
100	130	4	16	68	
101	131	0	06	72	
102	132	0	26	73	
103	133	2	39	69	
104	134	3	13	70	
105	135	13	14	71	
106	136	1	29	74	
107	137	4	16	75	
108	138	2	01	76	
109	139	1	02	77	
110	140	4	35	78	
111	141	5	00	83	
112	142	0	01	79	

(1)	(2)	(3)		(4)
113	143	0	07	80
114	144	3	07	81
115	145	6	24	82
116	146	2	24	85
117	147	2	03	92
118	148	0	30	86
119	149	0	05	89
120	150	0	05	91
121	151	0	02	88
122	152	4	04	93
123	153	2	08	95
124	154	5	30	94
125	155	4	33	84
	Total	246	18	

Note: The extent of Gramatana within the said village is to the extent specified below, namely:-

Survey Number	Extent
Gramatana	3 Acres 39 Guntas

There shall be constituted a new village called **Haliyuru** in Devanahalli Taluk, Bengaluru Rural District and boundaries of the village shall be as specified below:-

Boundaries of the new village Haliyuru

East: Boundaries of Thimmanahalli & Chikkaramanahalli	North: Boundaries of Doddatattamangala &
villages	Chikkatattamangala villages
West: Boundary of Doddatattamangala village	South: Boundary of Yaliyuru village

SCHEDULE-II

The survey numbers and areas remaining in the **Doddatattamangala** village specified in column (2) shall be assigned new survey numbers in the said village specified in column (4).

	Survey numbers remaining in	A	Area	New survey numbers assigned
SI.No	Doddatattamangala village after excluding the survey numbers which are to be included to form new village Haliyuru	Acre	Gunte	to the remaining survey numbers in Doddatattamangala village specified in Column (2)
(1)	(2)		(3)	(4)
1	1	0	04	1
2	2	0	04	2
3	3	1	02	3
4	4	0	12	4
5	5	7	22	5
6	6	3	19	6
7	7	4	20	9
8	8	1	37	8
9	9	4	27	10
10	10	4	27	11
11	11	7	31	12
12	12	1	12	13
13	13	2	31	14

(1) (2) (3) (4)					
(1) 14	(2) 14	0	12	(4) 17	
		0	03		
15	15			18	
16	16	0	12	19	
17	17	3	04	20	
18	18	0	17	31	
19	19	5	25	30	
20	20	0	18	21	
21	21	2	36	22	
22	22	4	18	16	
23	23	2	07	15	
24	24	3	15	23	
25	25	1	01	25	
26	26	1	02	26	
27	27	4	32	27	
28	28	4	01	24	
29	46	0	30	29	
30	47	5	06	28	
31	156	8	37	47	
32	157	190	00	61	
33	158	6	28	72	
34	159	110	34	74	
35	160	184	15	73	
36	161	120	38	32	
37	162	6	11	34	
38	163	5	00	36	
39	164	5	00	37	
40	165	5	00	39	
41	166	5	00	54	
42	167	5	00	53	
43	168	5	00	52	
44	169	4	01	40	
45	170	4	00	42	
46	171	4	00	43	
47	172	4	01	45	
48	173	4	00	46	
49	174	5	39	35	
50	175	4	03	55	
51	176	4	02	48	
52	177	4	05	41	
53	178	4	13	38	
54	179	7	35	7	
55	180	3	00	49	
56	181	4	00	33	
57	182	2	00	44	
				<u> </u>	

(1)	(2)	(3)	(4)
58	183	2	00	56
59	184	4	00	57
60	185	2	00	58
61	186	2	00	59
62	187	2	00	60
63	188	5	23	51
64	189	1	16	62
65	190	0	14	50
66	191	1	24	63
67	192	1	00	69
68	193	0	20	70
69	194	1	10	66
70	195	1	10	67
71	196	2	08	68
72	197	2	10	65
73	198	0	35	64
74	199	1	10	71
	Total	829	09	

Boundaries of the village Doddatattamangala

East: Boundary of Haliyuru village	North: Boundaries of Guduvanahalli & Chikkatattamangala villages
West: Boundaries of Kurubarakunte & Binnamangala villages	South: Boundaries of Kommasandra & Yaliyuru villages

The above shall come into effect from the date of publication of this notification in the Official Gazette .

By Order and in the name of the Governor of Karnataka

Captain. Dr. K.Rajendra

Director, Cell for Creation of Revenue Villages and Ex-officio Deputy Secretary to Govt.

Revenue Department

PÀZÁAIÀ ¸ÀªÁ®AIÀ CAwªÀ C¢ÿÆZÈÉ

PÀE 49 PÀUÁ@À2016, "ÁUÌÀÆgÄ, ¢£ÁAPÀ: 26.08.2017

PIEÁŎI PÀ "ÆPIAZÁAIĂ C¢ŒAIĂªĂ 1964 gĂ (1964 gĂ PIEÁŎI PÀ C¢ŒAIĂªĂ 12)6 EÑ ¥RĐĄŁZŔ è CUM¥A ĀZĀVÉ "ÁUMÆGĀ UÁRĀAVŊĀ F ÁIĂ ZêĒŖM; VÁ®ÆQĒĀ **ZÆÇĀMPĂAU**Ā UÁRĀZĀ, ŊŖ ŒĂUMĒĀS ªĀÁ¥JŌT, PÄ ªÄVĂŪ °Æ¸ŒÁV **°BAIMÆGĀ** JAŞ PIAZÁAIĂ UÁRĀªĒĀS "Áܦ "ĪĀ PĀJ VĀ "ĀSĒ Dgīr 49 PIAUÁŊĀ 2016 ¢ĒÁAPĀ 08-12-2016 gÀ ªÄÆ®PĀ PŊĠĀ C¢Ű, MEZĒĀIĀĒĀS CZŊĀZĀ "Á¢ŮŊĠŪŊĠ ĀZĀZĀ J®è ªĎŪMĀZĀ CZĒĀS "PÁŎJ gÁd¥Mærè ¥RÞħ¹ZĀ ¢ĒÁAPĀCZĀ ªÄƪMĀŪ ¢ĒŪMĀ MMŪJĀV DPĀ¥JŪŪMĀ CXĦĀ "PÔŪMĒĀS D°ĀŒ¹ ¢ĒÁAPĀ 22-12-2016 gÀ PĒÁŎI PĀ GÁG¥Mærè ¥RÞħ¹gĀªĀZĀ AZĀ

a livili) jeji gádafivie elib jáa lód ¤pji uť ¢éáapi. 25-04-2017 glazii ® "ia áulia lavť a liárgiia leji azi,

°ÁUNE gÁCIÁ "PÁÕGIP Á DPÁ¥ÌUÚNAÄ CXIPÁ "NP°ÚNAEÀS 1ÃP) 1 ªÄVÄÚ¥Ì UNEÁ gĪÁZÌ AZÌ

DZÍJAZÁ FUÁ PÍEÁÐI PÀ "ÆPÍAZÁAIÄ C¢IÞAIĪÄ 1964 gÀ (1964 gÀ PÍEÁÐI PÀ C¢IÞAIĪÄ 12) 5 EÁ ¥ÍÐÐÁTZÍP É ¥ÍÐÁÐÍÞÁZÁ C¢ÞÁGJUMÆBÁS ZÍTÁ¬Ä¹ PÍEÁÐI PÁ ÞÁÐÁÐÁÐÁ F ªÄÆ®PÁªÄÄA¢EÀ C¢ŪÆZÍEÁIÄEÄS ªÄÁGÄWÐEF JAZÐÍF-

C£Ă NEa-1

"AUMAEGĂ UÁRĂAVIDA F AIĂ ZĂªEPMI VÁ®ÆQEĂ **ZÉEQIVAPĂAU**AP UÁRĂZĂ JOPACÍMAZĂ F PMAVEĂ PÆĀĻAPMZĀ (2) EĀ
PÁ®AEPÈ EPĀÆ¢¹gĂªÄ ªĂVĂŪ CZIDĀ (3) EĀ PÁ®AEPÈ ¤¢ŏĻMAP¹gĂªÄ JPĎ EĀSGĂUMĀ °ÁUME «¹ĀTŌZĀ d«ÄĀĒĀUMĀĒĀS
"Ā¥ĪÒT¹ "ÁUMAÆGĂ UÁRĀÁAVIDĀ F ĀIĀ ZĀªĒPMI VÁ®ÆQEĀ °MAATĀÆGĀ JAS °ĘJĒĀ PĀZĀAIĀ UÁRĀªĪĒĀS GIB¹ZĒ F
°Æ¸ĀUĀRĀZĀ "ÁUPĀUĀ"°Æ¸ÆĀZĀ JPĎ EĀSGĀUMĀ CZIDĀ (4) EĀ PÁ®AĒPȤ¢ŏĻMAPĀUĀ"PĀVĒĒªĒ

P**Æ**õ**ď**À

P à ę à	¥ÌZñNMÈM "Á¥Ďr¸ÑªÀ ZÆqìNÌPÄAUP UÁZÄZÀ°MÁIÄ ÞÍS CNSSNINÄ	°ÌSAIÄÆGÄ JAŞ °Æ¸ÀPÀZÁAIÄ UÁÆÄP̰ÌVÁ֬ĸÌTÁUİÀ¥ÌKıÌZÀ «¹Ätö		°ÌGAIÑÆGĂ JAŞ °ÉÐÊ ÂPÑZÁAIÑ UÁÆÑPĚÐÎ¥ÌÐqÚÆ¼ÑPÀPÁ®A(2) gìPè ¤¢ðµì¥ìP1zàðñ £ìNSgñUìKÅ ªÑvÑÚ
	, À Ó EÀ SGÀUÌAÀ	JP i gÉ	UÄAmÉ	CªÅJÍKUɤÃqŘÁZÀ°Æ¸À¸ÌPÓ £ÌN§gÄJÍKÄ
(1)	(2)		(3)	(4)
1	29	0	25	125
2	30	1	17	124
3	31	0	27	123
4	32	3	14	122
5	33	2	09	121
6	34	0	04	120
7	35	2	00	109
8	36	0	30	110
9	37	1	29	108
10	38	0	38	111
11	39	0	09	112
12	40	0	16	113
13	41	0	15	114
14	42	0	24	115
15	43	0	07	118
16	44	1	25	119
17	45	3	08	116
18	48	1	35	117
19	49	3	00	105
20	50	0	09	104
21	51	3	21	103
22	52	5	02	101
23	53	5	20	100
24	54	3	22	99
25	55	4	06	98
26	56	5	30	102
27	57	3	19	106
28	58	0	29	107
29	59	2	12	5
30	60	2	36	4
31	61	1	34	97
32	62	3	31	96
33	63	0	03	90
34	64	1	00	87

(1)	(2)	((3)	(4)
35	65	0	03	01
36	66	0	02	02
37	67	1	33	3
38	68	0	39	6
39	69	2	00	7
40	70	1	14	8
41	71	0	35	9
42	72	0	33	10
43	73	0	31	14
44	74	0	21	11
45	75	3	06	12
46	76	1	18	13
47	77	1	04	15
48	78	2	10	16
49	79	1	08	17
50	80	0	32	18
51	81	1	19	34
52	82	0	17	35
53	83	0	33	36
54	84	1	12	37
55	85	0	28	44
56	86	0	35	38
57	87	0	24	39
58	88	0	31	40
59	89	1	09	31
60	90	0	13	32
61	91	0	13	33
62	92	0	15	19
63	93	1	22	20
64	94	1	21	30
65	95	1	26	21
66	96	0	15	22
67	97	0	10	23
68	98	0	12	24
69	99	4	03	25
70	100	2	02	27
71	101	0	36	26
72	102	2	37	28
73	103	1	24	29

(1)	(2)	([3)	(4)
74	104	2	01	43
75	105	0	25	42
76	106	0	29	41
77	107	3	27	45
78	108	3	32	46
79	109	4	01	47
80	110	1	19	48
81	111	3	22	49
82	112	2	04	52
83	113	1	26	50
84	114	1	25	51
85	115	4	27	54
86	116	2	37	53
87	117	11	02	55
88	118	0	33	56
89	119	2	11	57
90	120	0	19	58
91	121	0	26	59
92	122	0	02	60
93	123	0	35	61
94	124	2	20	62
95	125	0	17	63
96	126	0	12	64
97	127	1	02	65
98	128	0	13	66
99	129	1	19	67
100	130	4	16	68
101	131	0	06	72
102	132	0	26	73
103	133	2	39	69
104	134	3	13	70
105	135	13	14	71
106	136	1	29	74
107	137	4	16	75
108	138	2	01	76
109	139	1	02	77
110	140	4	35	78
111	141	5	00	83
112	142	0	01	79

(1)	(2)	(3)	(4)
113	143	0	07	80
114	144	3	07	81
115	145	6	24	82
116	146	2	24	85
117	147	2	03	92
118	148	0	30	86
119	149	0	05	89
120	150	0	05	91
121	151	0	02	88
122	152	4	04	93
123	153	2	08	95
124	154	5	30	94
125	155	4	33	84
	MI ÄÖ	246	18	

,ìřá ensgi	«¹ l tð		
'un rwadı	JP à jÉ	UÄAmÉ	
UÁ æ ň oÁ t	3	39	

"AUNAEGĂ UÁRAAVIDA F AIĂ ZĂªEPN: VÁ®ÆQEĂ °NAĂĂÆGĂ JAS °É, JEÀ °Æ, À PAZÁAIĂ UÁRĂªEĂB GIA, Ì ÁVZÉ, ÞJ °Æ, À UÁRĂZA ZPAISA¢ «ª IDJUNĂ PYAVEAWGNPIZĂV, JAZIDÉ-

°ÌBAIÀÆgĂ JAŞ °Æ¸ÀPÀZÁAIÄ UÁÆÄZÀZÝÄŞA¢ «ªÌgÀ

¥ÆªÐÞĚ wªÄÆÞĿKi ªÄvÄŰ aÞÐgÁªÄÆÞĿKi UÁæÄUKAÙ UÌr	Gvijně zíeqivvě iaup a iviú apivvě iaup uáž izi uh
¥ŘŘŘPŘ ZÆQŇÁPÄAUŘ UÁ®ÄZÀUÍ	zàet pě aià° aiàÆgà uáæäzà uàr

C£Ă, NEa-2

UÁR ÄZÀ ÎPÔ EINSGĂUMĂ ªĂVĂÛ (2) EÑ PÁ®AEP è EPĂÆ¢¹ZÀ **ZÆQĬVVPĂAUP** UÁR ÄZP è G½¢GĂªÀ ¥ÌZÁ±ÌUKUÉ ÎZÌ UÁR ÄZP è (4) EÑ PÁ®AEP è EPĂÆ¢¹ZÀ °Æ À PÔ EINSGĂUMEĂS ¤ÃQIVPÎZĂÝ

PÆÃµĎÀ

	°ìbaiñægă Jaş °Æ¸àpàzáaið uáæðªèðb	«	¹Ĩtð	(2) EÑ PÁ®AER褢ðµikir¹zà
P à e, À	gà jà Mhùrehà ápázà jà é eà sgàuhàra ° regivà¥à 12à vàja áai a regivàpàauà Uáæäzà è G½zà jà é eà sgàuhà	Ä zÉEqÎVÎVÎ TÂUÎP JPÎgÉ UÄAMÉ ¸ÎPÎ ĐÂN	zÆq ivid päauip uáæäzrèg%zà "ipó ensgäukué¤äqi ázà °æ,à,ipó ensgäukä	
(1)	(2)		(3)	(4)
1	1	0	04	1
2	2	0	04	2
3	3	1	02	3
4	4	0	12	4
5	5	7	22	5
6	6	3	19	6
7	7	4	20	9
8	8	1	37	8

(1)	(2)	((3)	(4)
9	9	4	27	10
10	10	4	27	11
11	11	7	31	12
12	12	1	12	13
13	13	2	31	14
14	14	0	12	17
15	15	0	03	18
16	16	0	12	19
17	17	3	04	20
18	18	0	17	31
19	19	5	25	30
20	20	0	18	21
21	21	2	36	22
22	22	4	18	16
23	23	2	07	15
24	24	3	15	23
25	25	1	01	25
26	26	1	02	26
27	27	4	32	27
28	28	4	01	24
29	46	0	30	29
30	47	5	06	28
31	156	8	37	47
32	157	190	00	61
33	158	6	28	72
34	159	110	34	74
35	160	184	15	73
36	161	120	38	32
37	162	6	11	34
38	163	5	00	36
39	164	5	00	37
40	165	5	00	39
41	166	5	00	54
42	167	5	00	53
43	168	5	00	52
44	169	4	01	40
45	170	4	00	42
46	171	4	00	43

(1)	(2)		(3)	(4)
47	172	4	01	45
48	173	4	00	46
49	174	5	39	35
50	175	4	03	55
51	176	4	02	48
52	177	4	05	41
53	178	4	13	38
54	179	7	35	7
55	180	3	00	49
56	181	4	00	33
57	182	2	00	44
58	183	2	00	56
59	184	4	00	57
60	185	2	00	58
61	186	2	00	59
62	187	2	00	60
63	188	5	23	51
64	189	1	16	62
65	190	0	14	50
66	191	1	24	63
67	192	1	00	69
68	193	0	20	70
69	194	1	10	66
70	195	1	10	67
71	196	2	08	68
72	197	2	10	65
73	198	0	35	64
74	199	1	10	71
	MI ÄÖ	829	09	

zíEqìvìvit jaup uáæjzàzpijsa¢ «ajjà

¥inea indpromise and the second secon	Gvijně Uqia Epiki a iviú apivine iaup uáæiuka uk
¥ŘŘŘPĚ PÄGÄSGPÄAMÉ ªÄVÄŰ©ÉŘªÄAUŘ® UÁ®ÄUŘÁUŘ	z net př pře ^a na nazlea na na na na na na na na na na na na na

a Não EPP Na PÁÐj gÁÐRÝNÞEP EF C¢Ý NEZIEÁNINA YPN a ÁZÁ ¢EÁAPÍCAZÁ GÁJ UÍ SGÍVPÍÐÁN

PR - 1559

PŘEÁÐI PÁ gÁdá¥Á®gÁ DZÁ±ÁÉŘ, ÁgÁ ª ÄVÁÚ Cª ÍgÁ ° É, J ÉŘ È

SC - 100

PÁZ¥ŘI qÁ∥ PÉ gÁeÁAzÁ:

¤ZÁбPIÐÁ, PIAZÁAIÁ UÁÐÁULAÁ BÍZEÁ PÆÁ±Á
°ÁUNE ¥IZI¤«ÄVI) "PÁÐBIZÁ G¥PÁAIÁÐZÞÐ

PIAZAAIA E⁻AS.

REVENUE SECRETARIAT FINAL NOTIFICATION

No: RD 51 KAMGRARA 2016, Bengaluru, Dated: 26.08.2017

Whereas the draft of the Notification No RD 51 KAMGRARA 2016, Dated: 08-12-2016 regarding altering the limits of **Anneshwara** village of Devanahalli Taluk and Bengaluru Rural District and constituting a new revenue village called **Yarappanahalli** was published as required by section 6 of the Karnataka Land Revenue Act, 1964 (Karnataka act No.12 of 1964) in the Karnataka Gazette No. 917 Part IV-A dated: 22-12-2016 inviting objections or suggestions from all the persons likely to be affected thereby within thirty days from the date of its publication in the Official Gazette.

And Whereas, the said Gazette was made available to the public on 25-04-2017.

And Whereas, objections and suggestions have been received and considered by the State Government;

Now, therefore, in exercise of the powers conferred by section 5 of Karnataka Land Revenue Act, 1964 (Karnataka act No.12 of 1964) the Government of Karnataka hereby makes the following notification, namely:-

SCHEDULE-I

Land bearing survey numbers specified in column (2) of the Table below and areas specified in column (3) thereof shall be excluded from the limits of said village of Devanahalli Taluk and Bengaluru Rural District to form a new revenue village called as **Anneshwara** of Devanahalli Taluk and Bengaluru Rural District. The new survey numbers which will form part of this new village are as specified in column (4) thereof.

IABLE					
SI.No	Old survey numbers which areas are excluded from	Extent of areas trai village Yarap		Survey numbers specified in column (2) which are to be included to form new	
S.II.I.S	Anneshwara	Acre	Gunte	village Yarappanahalli and new survey numbers assigned to them	
(1)	(2)	(3)		(4)	
1	33	6	25	21	
2	34	7	13	20	
3	43	9	14	18	
4	44	1	23	19	
5	45	44	39	44	
6	46	5	38	58	
7	47	6	00	59	
8	48	5	11	60	
9	49	6	03	57	
10	50	6	01	56	
11	51	0	06	4	
12	52	10	01	3	
13	53	3	01	2	
14	54	4	00	1	
15	55	4	05	62	
16	56	4	17	61	
17	57	3	39	7	
18	58	3	19	8	
19	59	3	19	6	
20	60	2	09	5	
21	61	5	02	9	
22	62	5	30	11	
23	63	3	06	10	
24	64	4	22	12	
25	65	0	19	13	
		•			

(1)	(2)	(3)		(4)	
26	66	3	38	14	
27	67	6	39	15	
28	68	7	28	16	
29	69	1	01	17	
30	110	4	00	30	
31	111	4	00	22	
32	112	4	00	23	
33	113	4	00	24	
34	114	4	00	25	
35	115	4	00	26	
36	116	4	00	27	
37	117	4	00	28	
38	118	4	00	29	
39	119	4	00	46	
40	120	4	00	45	
41	121	4	00	43	
42	122	4	00	42	
43	123	4	00	41	
44	124	4	00	40	
45	125	4	00	39	
46	126	4	00	38	
47	127	4	00	37	
48	128	4	00	36	
49	129	4	00	35	
50	130	4	00	34	
51	131	4	00	32	
52	132	4	00	31	
53	133	4	00	48	
54	134	4	00	49	
55	135	4	00	47	
56	136	13	18	33	
57	140	1	00	50	
58	143	4	00	55	
59	144	4	00	54	
60	145	4	00	53	
61	146	4	00	52	
62	147	4	00	51	
	Total	315	06		

U	extent of Chamatana within the said vinage is to the extent specified below, marriery.				
	Survey Number	Extent			
	Gramatana	5 Acres 8 Guntas			

There shall be constituted a new village called **Yarappanahalli** in Devanahalli Taluk, Bengaluru Rural District and boundaries of the village shall be as specified below:-

Boundaries of the new village Yarappanahalli

East: Boundary of Anneshwara village	North: Boundary of Sanna Amanikere village
West: Boundary of Doddasanne village	South: Boundary of Arishinakunte village

SCHEDULE-II

The survey numbers and areas remaining in the **Anneshwara** Village specified in column (2) shall be assigned new survey numbers in the said village specified in column (4).

TABLE Survey Numbers remaining in Area					
SI.No	Survey Numbers remaining in Anneshwara village after excluding the survey numbers which are to be included to form new village Yarappanahalli	Acre	Gunte	New survey numbers assigned to the remaining survey numbers in Anneshwara village specified in Column (2)	
(1)	(2)	(3)	(4)	
1	1	0	36	2	
2	2	0	12	6	
3	3	0	17	5	
4	4	11	38	3	
5	5	2	17	7	
6	6	1	08	10	
7	7	5	19	11	
8	8	5	28	12	
9	9	4	09	13	
10	10	1	05	9	
11	11	0	32	8	
12	12	5	36	14	
13	13	5	27	15	
14	14	4	21	17	
15	15	5	06	18	
16	16	1	07	19	
17	17	6	02	22	
18	18	2	38	20	
19	19	7	18	21	
20	20	5	29	27	
21	21	11	31	16	
22	22	2	04	35	
23	23	3	08	36	
24	24	1	38	43	
25	25	1	23	42	
26	26	2	19	41	
27	27	10	18	38	
28	28	3	06	37	
29	29	1	22	34	
30	30	4	19	33	
31	31	6	19	32	
32	32	300	37	31	
33	35	4	19	59	

(1)	(2)	(3)	(4)	
34	36	7	18	58	
35	37	4	15	56	
36	38	7	05	57	
37	39	3	00	62	
38	40	2	25	66	
39	41	6	22	61	
40	42	6	25	60	
41	70	1	26	68	
42	71	5	10	69	
43	72	4	35	67	
44	73	3	27	72	
45	74	2	16	71	
46	75	4	12	70	
47	76	3	09	75	
48	77	2	35	74	
49	78	0	15	76	
50	79	1	29	77	
51	80	4	15	73	
52	81	2	16	79	
53	82	1	17	78	
54	83	0	15	80	
55	84	4	23	81	
56	85	2	02	82	
57	86	5	26	83	
58	87	5	32	84	
59	88	102	23	85	
60	89	1	25	4	
61	90	5	20	50	
62	91	2	12	51	
63	92	3	14	54	
64	93	2	24	64	
65	94	1	02	65	
66	95	5	13	63	
67	96	4	23	55	
68	97	4	10	53	
69	98	2	26	52	
70	99	6	22	49	
71	100	3	37	44	
72	101	4	33	45	
73	102	0	17	46	
74	103	0	07	47	
75	104	0	15	48	
76	105	0	13	1	
77	106	4	03	28	

(1)	(2)	(3)	(4)
78	107	5	15	30
79	108	5	32	29
80	109	4	00	24
81	137	2	23	23
82	138	4	00	25
83	139	0	05	26
84	141	5	00	39
85	142	0	23	40
	Total	712	15	

Boundaries of the village Anneshwara

East: Boundaries of Rayasandra, Bettakote Amanikere & Gangamuthanahalli villages	North: Boundary of Bychapura village
West: Boundary of Yarappanahalli village	South: Boundary of Arashinakunte village

The above shall come into effect from the date of publication of this notification in the Official Gazette .

By Order and in the name of the Governor of Karnataka

Captain. Dr. K.Rajendra

Director, Cell for Creation of Revenue Villages and Ex-officio Deputy Secretary to Govt.

Revenue Department

PÀZÁAIÄ ¸À ªÁ®AIÄ CAwªÄ C¢ÿ ÆZĚÉ

PÀE 51 PÀUÁ@À2016, "ÁUÌÀÆQÄ, ¢£ÁAPÀ: 26.08.2017

a ĂvĂU , İzi) gÁdazivie EAB , Áa lòd ¤PI) UÉ ¢EÁAPI. 25-04-2017 gIAZĂ ® "IP ÁUĂ AVÉ A IÁ rgĂ AZI) AZI.

°ÁUNE gÁCIÁ "ÞAÐGIPÁ DPÁ¥ÍUÚNA CXIPÁ "NP°ÚNAENS 1ÃP) 1 ªÄVÁÚ¥J UNTÁ GĪÁZJ AZA

DZÍJAZÁ FUÁ PÍEÁÐI PÀ "ÆPÄAZÁAIÄ C¢IMAIÄ" Á 1964 gÀ (1964 gÀ PÍEÁÐI PÀ C¢IMAIÄ" Á 12) 5 EÁ ¥ÞEÐÁTZÍP Ó ¥ÞEÐÁTÁZÁ C¢PÁGÐJÁLÁBÁ ZÍTÁ¬Ä¹ PÍEÁÐI PÁ ÞÁÐGAPÁ F ªÄÆ®PÀ ªÄÄA¢EÀ C¢ILÆZÍEÁIÄEÄB ªÄÁGÄWÐEL JAZÐE-

C£À Æa-1

"AUMÆGÅ UÁÆÅÁAVÐA F-ÁIÄ ZêÆPMI VÁ®ÆÐEA CUÁ±ÐA UÁÆÄZA ÞÞÞÆÞÆAZA F PÆNEA PÆÄÞÞÞÆÁ (2) Eà PÁ®AEÞÈ EÞÄÆ¢¹gĪA ªÄVÄÜ CZÐA (3) Eà PÁ®AEÞÈ ¤¢õþÆÞ¹gĪA ÞÐ £ÆSGÄUMÄ °ÁUÆ «¹ÆTÖZA d«ÄÆÄUMÆÄß "Á¥Ďr¹ "AUMÆGÅ UÁÆÄÁAVÐA F-ÁIÄ ZêÆÞMI VÁ®ÆÐEA AIÄGÆÆÞMI JAS °ÍJEA°Æ¸À PAZÁAIÄ UÁÆÄªÆÄß gÞB¹ZÉ F °Æ¸À UÁÆÄZÀ "ÁUÞÁUĪÀ°Æ¸ÆÁZÀ ÞÐ £ÆSGÄUMÄ CZÐA (4) Eà PÁ®AEÞȤ¢ÖÞÆHÞ¹ZÁVÉEªÉ

PÆÃµĎÀ

P à e, À	¥ìzā±ì)Mizik "ā¥iðr, ja acuā±iga Uáæjaza °igaija, apó ensgjujga	A IÅGNÆR NA JAS °Æ ÅPAZÁA IÅ UÁÆAPĚ ª NÁÕ¬Ä ÅTÁUŪÀ¥kEÁ±kEÀ «1Ütõ		A I ÄGMÉR MÁ JAS °É JE É APÀZÁA I Å UÁRÁPĚ JĚ VĚ VÁ VÁPÁPÁPÁPÁPÁPÁPÁPÁPÁ ¤ ¢ ð pří 1 zá já b easgáuna á aváú	
		JP à É	UÄAmÉ	CªÅJÍKUɤÃQÀTÁZÀ°Æ¸À¸ÀPÐ £ÌN§gÄUÌAÄ	
(1)	(2)	(3)		(4)	
1	33	6	25	21	
2	34	7	13	20	

(1)	(2) (3)			(4)
(1)	43	9	14	18
4	44	1	23	19
5	45	44	39	44
6	46	5	38	58
7	47	6		59
8	48	5	00	60
9		6		
10	49 50	6	03 01	57 56
11	51	0	06	4
12	52	10	01	3
_		3		2
13	53	4	01	1
14	54		00	
15	55	4	05	62
16	56	4	17	61
17	57	3	39	7
18	58	3	19	8
19	59	3	19	6
20	60	2	09	5
21	61	5	02	9
22	62	5	30	11
23	63	3	06	10
24	64	4	22	12
25	65	0	19	13
26	66	3	38	14
27	67	6	39	15
28	68	7	28	16
29	69	1	01	17
30	110	4	00	30
31	111	4	00	22
32	112	4	00	23
33	113	4	00	24
34	114	4	00	25
35	115	4	00	26
36	116	4	00	27
37	117	4	00	28
38	118	4	00	29
39	119	4	00	46

(1)	(2)	(3)		(4)
40	120	4	00	45
41	121	4	00	43
42	122	4	00	42
43	123	4	00	41
44	124	4	00	40
45	125	4	00	39
46	126	4	00	38
47	127	4	00	37
48	128	4	00	36
49	129	4	00	35
50	130	4	00	34
51	131	4	00	32
52	132	4	00	31
53	133	4	00	48
54	134	4	00	49
55	135	4	00	47
56	136	13	18	33
57	140	1	00	50
58	143	4	00	55
59	144	4	00	54
60	145	4	00	53
61	146	4	00	52
62	147	4	00	51
	M1 ÄÖ	315	06	

n¥kkâ jej UÁ& Nzhª ÁᦠÁhi N° è Sgila h UÁ& NoÁtzh MI NÖ «1. Ítðzh «a þjúkhð F PKP ÞA ÞA ÞA JAZþé-

BÉ CÌC«;	«¹Ĩtð		
¸ìPớ £ìn§gï	JP à jÉ	UÄAmÉ	
UÁÐÃOÁT	5	8	

"AUMAEGA UÁRAÁAVIÐA F AA A ZÁRAEP KU VÁ®ÆÐEA **AUÐAFAÐU** JAS °ÉJÐEA °ÆJA PAZÁAUA UÁRAREB GIÐJT ÁVZÉ JEJÐ °ÆJA UÁRAZA ZPAISA¢ «ª IÐUMA PANVELAWGNPIZAK, JAZIÐÉ-

AIÄGNEPNA JAS °Æ APAZÁAIĂ UÁÐÁZÁZÁRÁSA¢ «ªŊÁ

¥ìEª BPĚ Cuấ± bỳ à Uáệ là zà Uír	Gvijîř játú Cª liÁ¤Pígí UÁ® liZá Uír
¥ŘŘŘPŘ ZÆQŘJUÚ UÁ®ÄZÀ UÌ	zàet PĚ cj 2£ PŘAmé uáæ Řzá uár

C£Ă NEa-2

UÁR ÄZÀ ¸ÞÐ £IASGÄUMÄ ªÄVÄÜ (2) £ÍA PÁ®A£Þ è £IÞÄÆ¢¹ZÀ **Cuấ±ÌÀ** UÁR ÄZÞ è G½¢gĪÀ ¥ÞEѱÙ½ÚÉ ¸ÞÐ UÁR ÄZÞ è (4) £ÍA PÁ®A£Þ è £IÞÄÆ¢¹ZÀ °Æ ¸À ÞÐ £IASGÄUMĒÄß ¤ÄQMÞÞZÄÏ

P**É**Eõ**Ö**À

	A I ÂG MÀ EÀ ÌM JAŞ °Æ Â PÀ ZÁA I Â UÁ Æ Å ª EÀB GÀ ¸ IP Ä MYNDE MÀ ʿĀPÁZÀ ¸ IP Ó EÀ SGÀUIMÈ ÀB °Æ GÀVÀY Ì ª T ZÀ VÀJÀ ª ÁA I À Cuất à À UÁ Æ À ZÀ è G ½ ZÀ ¸ IP Ó EÀ SGÀUIMÀ	«¹		(2) £Ã PÁ®A£Ř褢õµ ř ír¹zà
P à g À		JPġÉ	UÄAmÉ	Cull±igh UÁ&ÄzirèG½zà¸irb £insghuikué¤ãqirázà°ie¸à¸irb £insghuiki
(1)	(2)	(3)	(4)
1	1	0	36	2
2	2	0	12	6
3	3	0	17	5
4	4	11	38	3
5	5	2	17	7
6	6	1	08	10
7	7	5	19	11
8	8	5	28	12
9	9	4	09	13
10	10	1	05	9
11	11	0	32	8
12	12	5	36	14
13	13	5	27	15
14	14	4	21	17
15	15	5	06	18
16	16	1	07	19
17	17	6	02	22
18	18	2	38	20
19	19	7	18	21
20	20	5	29	27
21	21	11	31	16
22	22	2	04	35
23	23	3	08	36
24	24	1	38	43
25	25	1	23	42
26	26	2	19	41
27	27	10	18	38
28	28	3	06	37
29	29	1	22	34
30	30	4	19	33
31	31	6	19	32
32	32	300	37	31
33	35	4	19	59
34	36	7	18	58

(1)	(2)	(3))	(4)
35	37	4	15	56
36	38	7	05	57
37	39	3	00	62
38	40	2	25	66
39	41	6	22	61
40	42	6	25	60
41	70	1	26	68
42	71	5	10	69
43	72	4	35	67
44	73	3	27	72
45	74	2	16	71
46	75	4	12	70
47	76	3	09	75
48	77	2	35	74
49	78	0	15	76
50	79	1	29	77
51	80	4	15	73
52	81	2	16	79
53	82	1	17	78
54	83	0	15	80
55	84	4	23	81
56	85	2	02	82
57	86	5	26	83
58	87	5	32	84
59	88	102	23	85
60	89	1	25	4
61	90	5	20	50
62	91	2	12	51
63	92	3	14	54
64	93	2	24	64
65	94	1	02	65
66	95	5	13	63
67	96	4	23	55
68	97	4	10	53
69	98	2	26	52
70	99	6	22	49
71	100	3	37	44
72	101	4	33	45
73	102	0	17	46

(1)	(2)	(3)	(4)
74	103	0	07	47
75	104	0	15	48
76	105	0	13	1
77	106	4	03	28
78	107	5	15	30
79	108	5	32	29
80	109	4	00	24
81	137	2	23	23
82	138	4	00	25
83	139	0	05	26
84	141	5	00	39
85	142	0	23	40
	MI ÄÖ	712	15	

Culityà UÁZ AZ AZ PASA¢ «ª bà

¥AEªBOPĚ gÁAIÄ JÁZA: "Í ÞÆĀMɪÄVÄÜ UÁUÐÄÄVÆÐÆÆÆ UÁÆÄUMÁ UÁ	Gv ijn ě "ÉZÁ¥ÄgA UÁ®ÄZA UÁ"
¥RPPP AINGNER KI UARNZNUM	zhēt PĚ Cj ² £ PĂA mÉ UÁÐ ÁZ Á UÌr

ª Ñð EÌP Ñ . PÁÕj gÁdí¥V ÞEIP è F C¢i, NEZIEÁ IÑÄ ¥PN ª ÁZÀ ¢EÁAPÍCAZÀ EÁJ UÉ §GIV PÍZÄÝ

PR - 1560

PÌEÁÕI PÀ gÁdà¥Á®gÀ DZñÁEøÁgÀªÄVÄÛ CªÌgÀ°É¸Ì EÌP è

PÁZYŘI QÁ PÉ gÁ e A A ZŘ

SC - 100

¤ZÁŎ±PÌŊÄ, PÍAZÁAİÄ UÁ&ÄUMA GİZEÁ PÆÄ±À
°ÁUME ¥İZİR«ÄVİİ "PÁÖGİZÄ G¥PÁAİÄÖZRÖ
PİAZÁAİÄ E⁻ÁSÉ

REVENUE SECRETARIAT

FINAL NOTIFICATION

No: RD 53 KAMGRARA 2016, Bengaluru, Dated : 26.08.2017

Whereas the draft of the Notification No RD 53 KAMGRARA 2016, Dated: 08-12-2016 regarding altering the limits of **Hegganahalli** village of Devanahalli Taluk and Bengaluru Rural District and constituting a new revenue village called **Bhovipalya** was published as required by section 6 of the Karnataka Land Revenue Act, 1964 (Karnataka act No.12 of 1964) in the Karnataka Gazette No. 919 Part IV-A dated: 22-12-2016 inviting objections or suggestions from all the persons likely to be affected thereby within thirty days from the date of its publication in the Official Gazette.

And Whereas, the said Gazette was made available to the public on 25-04-2017.

And Whereas, objections and suggestions have been received and considered by the State Government;

Now, therefore, in exercise of the powers conferred by section 5 of Karnataka Land Revenue Act, 1964 (Karnataka act No.12 of 1964) the Government of Karnataka hereby makes the following notification, namely:-

SCHEDULE-I

Land bearing survey numbers specified in column (2) of the Table below and areas specified in column (3) thereof shall be excluded from the limits of said village of Devanahalli Taluk and Bengaluru Rural District to form a new revenue village called as **Bhovipalya** of Devanahalli Taluk and Bengaluru Rural District. The new survey numbers which will form part of this new village are as specified in column (4) thereof.

TABLE

Extent of areas transferred to Survey numbers specified in column						
SI. No	Old survey numbers which areas are excluded from Hegganahalli		ge Bhovipalya	which are to be included to form new		
		Acre	Gunte	village Bhovipalya and new survey numbers assigned to them		
(1)	(2)		(3)	(4)		
1	54	7	10	3		
2	55	6	05	4		
3	56	9	22	5		
4	57	5	17	6		
5	58	5	21	7		
6	59	8	11	8		
7	60	5	34	9		
8	61	10	00	10		
9	62	6	18	29		
10	63	4	09	30		
11	64	6	00	27		
12	65	0	15	28		
13	66	4	30	20		
14	67	4	23	19		
15	68	5	11	18		
16	69	4	00	11		
17	70	3	33	12		
18	71	5	36	13		
19	72	13	38	14		
20	73	6	03	15		
21	74	5	16	17		
22	75	5	19	16		
23	76	5	24	23		
24	77	5	10	22		
25	78	4	28	21		
26	79	6	21	26		
27	80	5	03	25		
28	81	5	07	24		
29	82	4	09	33		
30	83	6	11	34		
31	84	6	12	35		
32	85	7	02	36		
33	86	4	31	38		
34	87	6	08	37		
35	88	8	05	32		
36	89	6	17	31		
37	90	6	21	40		
38	91	5	18	41		
39	92	7	01	39		
40	93	4	26	43		

(1)	(2)	(3)		(4)
41	94	3	00	78
42	95	4	23	42
43	96	4	13	1
44	97	8	16	2
45	116	3	18	79
46	117	0	20	45
47	118	0	35	46
48	119	0	20	47
49	120	0	15	48
50	121	0	15	49
51	122	1	00	50
52	123	0	15	51
53	124	0	20	52
54	125	0	15	53
55	126	0	20	54
56	127	0	25	55
57	128	0	30	56
58	129	0	20	57
59	130	0	25	58
60	131	0	25	59
61	132	0	35	61
62	133	0	25	60
63	134	0	15	62
64	135	0	15	63
65	136	0	15	64
66	137	0	15	65
67	138	0	20	66
68	139	0	35	67
69	140	0	15	68
70	141	0	15	69
71	142	0	15	70
72	143	0	15	71
73	144	0	15	72
74	145	0	15	73
75	146	0	15	74
76	147	0	20	75
77	148	0	15	76
78	149	1	19	77
79	150	0	07	44
	Total	281	16	

Survey Number	Extent
Gramatana	5 Acres 19 Guntas

There shall be constituted a new village called **Bhovipalya** in Devanahalli Taluk, Bengaluru Rural District and boundaries of the village shall be as specified below:-

Boundaries of the new village Bhovipalya

East: Boundaries of Nagamangala & Navarathna Agrahara villages	North: Boundary of Hegganahalli village
West: Boundaries of Bettanahalli & Kamenahalli villages	South: Boundaries of Kuduregere & Gadenahalli villages

SCHEDULE-II

The survey numbers and areas remaining in the **Hegganahalli** Village specified in column (2) shall be assigned new survey numbers in the said village specified in column (4).

	Survey numbers remaining in	-	Area	New survey numbers assigned to the remaining survey numbers in Hegganahalli village specified in Column (2)
SI. No	Hegganahalli village after excluding the survey numbers which are to be included to form new village Bhovipalya	Acre	Gunte	
(1)	(2)		(3)	(4)
1	1	3	21	1
2	2	1	35	2
3	3	8	01	3
4	4	0	33	4
5	5	8	02	5
6	6	2	23	6
7	7	1	04	7
8	8	0	17	8
9	9	7	06	9
10	10	0	25	10
11	11	0	34	11
12	12	0	26	12
13	13	3	04	13
14	14	0	28	14
15	15	0	37	15
16	16	0	27	16
17	17	0	20	17
18	18	5	13	18
19	19	0	29	19
20	20	5	06	20
21	21	5	33	21
22	22	4	30	22
23	23	0	27	23
24	24	0	38	24
25	25	0	23	25
26	26	0	26	26
27	27	0	20	27
28	28	0	30	28
29	29	6	09	29
30	30	1	14	30
31	31	1	29	31

y , y y, s = y ,						
(1)	(2)	(3)	(4)		
32	32	0	38	32		
33	33	4	01	33		
34	34	1	02	34		
35	35	3	18	35		
36	36	7	23	36		
37	37	9	08	37		
38	38	0	36	38		
39	39	1	10	39		
40	40	2	24	40		
41	41	1	08	41		
42	42	8	03	42		
43	43	3	24	43		
44	44	15	16	44		
45	45	5	28	45		
46	46	6	16	46		
47	47	16	29	47		
48	48	4	22	48		
49	49	1	16	49		
50	50	7	22	50		
51	51	2	27	51		
52	52	8	09	52		
53	53	3	06	53		
54	98	4	20	54		
55	99	7	10	55		
56	100	6	11	56		
57	101	7	29	57		
58	102	7	08	58		
59	103	7	21	59		
60	104	7	13	60		
61	105	8	22	61		
62	106	5	26	62		
63	107	6	18	63		
64	108	3	38	64		
65	109	5	37	65		
66	110	5	04	66		
67	111	6	09	67		
68	112	0	27	68		
69	113	3	17	69		
70	114	6	14	70		
71	115	5	15	71		
	Total	297	29			
	. • • • •					

Boundaries of the village Hegganahalli

East: Boundary of Nagamangala village	North: Boundary of Indrasanahalli village
West: Boundary of Kamenahalli village	South: Boundary of Bhovipalya village

The above shall come into effect from the date of publication of this notification in the Official Gazette .

By Order and in the name of the Governor of Karnataka

Captain. Dr. K.Rajendra

Director, Cell for Creation of Revenue Villages and Ex-officio Deputy Secretary to Govt.

Revenue Department.

PÀZÁAIÀ ¸À ªÁ®AIÀ CAWªÀ C¢ü ÆZÆÉ

PÀE 53 PÀUÁgA2016, "ÁUÀAEGĂ, ¢£ÁAPÀ: 26.08.2017

PIEÁŎI PÀ "ÆPIAZÁAIĂ C¢IPAIĂªĂ 1964 gÀ (1964 gÀ PIEÁŎI PÀ C¢IPAIĂªĂ 12) 6 £Ã ¥PÒŊĀtzÌPè CUMĀYĀŢĀZĀVÉ "ÆUMÆGÀ UÁ®ĀÁAVÒŊĀ FĒNIĀ ZĀªĒPMA VÁ®ÆĐĒĀ **°ÚJĒPM**A UÁ®ĀZĀ JĀPPZĀUMÆJĀ ªÄÁ¥JÕrŢĪPĀ ªÄVĀŪ ÞĒ JĒÁV "**ÆĒ**Æ¥ĀMĀJAŞ PĪAZĀAIĀ UÁ®ĀªĒĀB ĀŬ¦ŢĀªĀ PĀJ VĀ JĀSĒ DĢIT 53 PĪAUÁŊĀ 2016 ¢ĒÁAPĀ 08-12-2016 gÀ ªĀÆ®PĀ PĀŊĀĀ C¢IĻĀEZĒŃIĀĒĀB CZĪJAZĀ "Á¢IVŊÁUаĀZÁZĀ J®ē ªĎŪJMAZĀ CZĒĀB ŢPÁŎJ gÁdæYVÆJPÈ ¥PÒŊ¹ZĀ ¢ĒÁAPĀCAZĀ ªĀƪĀĀŪ ¢ĒŪMĀ MYĀJÁV DPĀ¥JŪJMĀ CXĪPĀ ŢP°ŪMĒĀB D°Āƹ ¢ĒÁAPĀ 22-12-2016 gÀ PĒÁŎI PĀ GÁG¥VÆJPÈ ¥PÒŊ¹gĀªĀZĪJAZĀ

 $^a \text{$\tilde{\textbf{A}}V,$\tilde{\textbf{A}}$} \text{$\tilde{\textbf{B}}$ gAd$$\acute{\textbf{A}}$\acute{\textbf{A}}$ $\tilde{\textbf{B}}$ $\tilde{\textbf{A}}$ $\tilde{\textbf{B}}$ $\tilde{\textbf{A}}$ $\tilde{\textbf{B}}$ $\tilde{\textbf{A}}$$

°ÁUNE gÁdá "PÁðgi^ri DPÑ¥ILLÚNA Cxi^rÁ "N°ÚNAEAB 1ÃP), 1 ª ÄVÄÚ¥I, UILTA gĪ İZI, AZA

Dzij Azi, Fui, Picáði Pi, "kepinzáaii, C¢i¤aii," 1964 gi, (1964 gi, Picáði Pi, C¢i¤aii," i 12) 5 elí ¥kelyitzi? è ¥kelvi? Ázi C¢págiuliaeii, Zítá-i, Picáði Pi, Páðgi? i F a kæ®pi a kia¢ei C¢i, kezietaii. Eilis a lágikvæt, Jazigt-

C£À¸Æa-1

"AUMÆGÅ UÁÐÁAVÞA F-ÁIÄ ZêEPMI VÁ®ÆÐEA °ÚÆPMI UÁÐÄZA ÞÞÆVÆAZA F PMVEA PÆÄÞÞÆÁ (2) EÑ PÁ®AER EÐÄÆ¢¹ĠĪÄ ªÄVÄÜ CZÞA (3) EÑ PÁ®AER E ¤¢ðþMir¹gĪÄ ÞÐ EASGÄUMÄ °ÁUÆ «¹ÑtðzA d«ÄÄEÄUMÆÄß "Á¥Ððr¹ "AUMÆGÄ UÁÐÁAVÞA F-ÁIÄ ZêERMI VÁ®ÆÐEA "ÆÄ«¥ÁMAJAS °ÉÐEA ÞAZÁAIÄ UÁÐĪEÄB GÞA¹ZÉ F °Æ¸À UÁÐÄZA "ÁUÞÁUĪİÆÆÆÐE ÞÁZÀ ÞÐ EASGÄUMÄ CZÞA (4) EÑ PÁ®AER E ¤¢ðþMir¹zAvÉEªÉ

PÆÃµĎÀ

P à g À	¥ÆÁ±NMÈÄG¨Á¥Ðr¸ÄªÀ °ÚÍEŘKi UÁÆÄZÀ°KÁIÄ ¸ŘÓ £ASgÄUKÄ	UÁÐ ÄPĚ ª NÁð	AŞ °Æ À PÀZÁAİÀ ¬Ä¸À ÁUİÀ¥ÀZÁ±ÀZÀ <¹Űtð	¨ÆÃ«¥Á¼ÀJAŞ °ĘĴĒÀ°Æ¸ÀPÀZÁAİÄ UÁæÄPĚ¸Ĺ¥ÌÐqÚÆ¼ÄªÀPÁ®A(2) gìPè ¤¢õµŘÍr¹zà¸ÞÐĒÀŞgÄUÄĪÄvÄÜ
	TW 3 August	JP à jÉ	UÄAmÉ	CªÂJÍKUɤÃQŘÁZÀ°Æ¸À¸ÌPĎ£ÌAŞGÄUÌKÅ
(1)	(2)		(3)	(4)
1	54	7	10	3
2	55	6	05	4
3	56	9	22	5
4	57	5	17	6
5	58	5	21	7
6	59	8	11	8
7	60	5	34	9
8	61	10	00	10
9	62	6	18	29
10	63	4	09	30
11	64	6	00	27
12	65	0	15	28
13	66	4	30	20

	()					
(1)	(2)		(3)	(4)		
14	67	4	23	19		
15	68	5	11	18		
16	69	4	00	11		
17	70	3	33	12		
18	71	5	36	13		
19	72	13	38	14		
20	73	6	03	15		
21	74	5	16	17		
22	75	5	19	16		
23	76	5	24	23		
24	77	5	10	22		
25	78	4	28	21		
26	79	6	21	26		
27	80	5	03	25		
28	81	5	07	24		
29	82	4	09	33		
30	83	6	11	34		
31	84	6	12	35		
32	85	7	02	36		
33	86	4	31	38		
34	87	6	08	37		
35	88	8	05	32		
36	89	6	17	31		
37	90	6	21	40		
38	91	5	18	41		
39	92	7	01	39		
40	93	4	26	43		
41	94	3	00	78		
42	95	4	23	42		
43	96	4	13	1		
44	97	8	16	2		
45	116	3	18	79		
46	117	0	20	45		
47	118	0	35	46		
48	119	0	20	47		
49	120	0	15	48		
50	121	0	15	49		
51	122	1	00	50		
52	123	0	15	51		
	1		<u> </u>	- ·		

(1)	(2)		(3)	(4)
53	124	0	20	52
54	125	0	15	53
55	126	0	20	54
56	127	0	25	55
57	128	0	30	56
58	129	0	20	57
59	130	0	25	58
60	131	0	25	59
61	132	0	35	61
62	133	0	25	60
63	134	0	15	62
64	135	0	15	63
65	136	0	15	64
66	137	0	15	65
67	138	0	20	66
68	139	0	35	67
69	140	0	15	68
70	141	0	15	69
71	142	0	15	70
72	143	0	15	71
73	144	0	15	72
74	145	0	15	73
75	146	0	15	74
76	147	0	20	75
77	148	0	15	76
78	149	1	19	77
79	150	0	07	44
	MIÄÖ	281	16	

n¥ktå jej uáð na hain e sgja na uáð na hain e sgja na uáð na talmi na «1. na hain e sgja na uáð na hain e sgja na uáð na hain e sgja na uáð na hain e sgja na uáð na hain e sgja na hain e

,ìříð £ìn§gï	«¹Ūtõ			
" A D EWSGI	JPģjÉ	UÄAmÉ		
UÁ& ÀOÁ t	5	19		

"AUMÆGÄ UAÐAAVÐA F AAA ZÁªÆPMI VÁ®ÆÐEA "ÆÁ«¥ÁMA JAS °É, JEA °Æ, À PAZÁAIÄ UÁÐĪÆÄB ÐA, Ì ÁVZÉ, ÞÐ °Æ, À UAÐÄZA ZPÄISA¢ «ªÐAMA PAVEAWÐAPÐAK, JAZÐÉ-

"ÍEë¥Á¼ÀJAŞ °ÍE¸ÀPÀZÁAİÄ UÁÆÄZÀZÝÄŞA¢ «ªÌyÀ

¥ÀRªBOPK EÁUP ÁAUP ª ÁVÁÚ EPBOMA CUR ÁGA UÁR ÁUMA UÌF	GVĐŘĚ °ÚŘĚPÍLÁI UÁR ŘZÁ UÍĽ
¥ŘŘŘŘĚ "ÉMĚEŘŘÍ ª ŘVÁŮ PÁª ŘÁEŘŘÍ UÁ® ŘUŘÁ UĚ	zàët PĚ PĂZĂgÚģÉ ª ĂVĂŮ UlqÃEAP AŁI UÁ& ÄUAA UA

C£Ă¸Æa-2

P**É**Eõ**Ö**À

	"ÆÃ«¥Á¼ÀJA§ °Æ¸À PÀZÁAiÅ	· · · · · · · · · · · · · · · · · · ·	⟨¹ Ĩ tð	(2) £Ñ PÁ®A£Ì 褢õµi¥Ìr¹zÌ	
P à e, À	UÁÐAª EÐA GÐA ÞÁ MYÐVÆYAÐ ÁPÁZA ÞÍ ÐEÐA SGÐUNNEÐA ÞÆGÞÁ¥ÍÐ ÞÁ VÐAªÁAIÐ ÞÚÐEÐ MYÐUÐÐEÐ EÐ ÁZA ÞÍ EÐA SGÐUNÐ	JP ì gÉ	UÄAmÉ	OÚERIKI UAZÄZŘEGYZÁ, PÓ Ensgälikuť ¤áqřázaoje, á, pó Ensgäliků	
(1)	(2)		(3)	(4)	
1	1	3	21	1	
2	2	1	35	2	
3	3	8	01	3	
4	4	0	33	4	
5	5	8	02	5	
6	6	2	23	6	
7	7	1	04	7	
8	8	0	17	8	
9	9	7	06	9	
10	10	0	25	10	
11	11	0	34	11	
12	12	0	26	12	
13	13	3	04	13	
14	14	0	28	14	
15	15	0	37	15	
16	16	0	27	16	
17	17	0	20	17	
18	18	5	13	18	
19	19	0	29	19	
20	20	5	06	20	
21	21	5	33	21	
22	22	4	30	22	
23	23	0	27	23	
24	24	0	38	24	
25	25	0	23	25	
26	26	0	26	26	
27	27	0	20	27	
28	28	0	30	28	
29	29	6	09	29	
30	30	1	14	30	
31	31	1	29	31	
32	32	0	38	32	
33	33	4	01	33	
34	34	1	02	34	

(1) (2) (3) (4)					
35	35	3	18	35	
36	36	7	23	36	
37	37	9	08	37	
38	38	0	36	38	
39	39	1	10	39	
40	40	2	24	40	
41	41	1	08	41	
42	42	8	03	42	
43	43	3	24	43	
44	44	15	16	44	
45	45	5	28	45	
46	46	6	16	46	
47	47	16	29	47	
48	48	4	22	48	
49	49	1	16	49	
50	50	7	22	50	
51	51	2	27	51	
52	52	8	09	52	
53	53	3	06	53	
54	98	4	20	54	
55	99	7	10	55	
56	100	6	11	56	
57	101	7	29	57	
58	102	7	08	58	
59	103	7	21	59	
60	104	7	13	60	
61	105	8	22	61	
62	106	5	26	62	
63	107	6	18	63	
64	108	3	38	64	
65	109	5	37	65	
66	110	5	04	66	
67	111	6	09	67	
68	112	0	27	68	
69	113	3	17	69	
70	114	6	14	70	
71	115	5	15	71	
	MI ÄÖ	297	29		

°ÚLEPÌÐ UÁÐÁZÁZÝÄSA¢ «ªÌA

¥AEªBPE EÁUPÄAUP UÁÐÄZÁUIF	Gvijně EAqà, EP iki UÁ& Aza Uir
¥ŘŘŘPŘ PÁªŘÁEŘŘí UÁ®ŘZÁUŘ	zdět Přířířá«¥á¼à Uáæ ázà Uír

a Bão EPP A JPÁÐ j gÁda¥NæPèF C¢ij NEZEÁ Í NA ¥PPN a ÁZÁ ¢EÁAPÍCAZÁ eÁ jUÉ §GINPÍZÁ V

PR - 1561 SC - 100 PĚÁÕI PÀ gÁdí¥Á®gÀ DZñÁÉĸÁgÀªÄVÄŰ CªÌgÀºÍ¸Ì ÉÞÌ È

PÁ**à¥ìt**ï qá∥ PÉ gáe**l**azie

¤zÁð±PÌgĂ, PIAZÁAIĂ UÁ&ÄUMAGIZIEÁ PÆÁ±À °ÁUME ¥IZͤ«ÄVÅ_sPÁÖgIZAG¥PÁAIÄÖZRÖ

PÁZÁAIÁ E-ÁSÉ

REVENUE SECRETARIAT FINAL NOTIFICATION

No: RD 54 KAMGRARA 2016, Bengaluru, Dated : 26.08.2017

Whereas the draft of the Notification No RD 54 KAMGRARA 2016, Dated: 08-12-2016 regarding altering the limits of **Managondanahalli** village of Devanahalli Taluk and Bengaluru Rural District and constituting a new revenue village called **Jyothipura** was published as required by section 6 of the Karnataka Land Revenue Act, 1964 (Karnataka act No.12 of 1964) in the Karnataka Gazette No. 920 Part IV-A dated: 22-12-2016 inviting objections or suggestions from all the persons likely to be affected thereby within thirty days from the date of its publication in the Official Gazette.

And Whereas, the said Gazette was made available to the public on 25-04-2017.

And Whereas, objections and suggestions have been received and considered by the State Government;

Now, therefore, in exercise of the powers conferred by section 5 of Karnataka Land Revenue Act, 1964 (Karnataka act No.12 of 1964) the Government of Karnataka hereby makes the following notification, namely:-

SCHEDULE-I

Land bearing survey numbers specified in column (2) of the Table below and areas specified in column (3) thereof shall be excluded from the limits of said village of Devanahalli Taluk and Bengaluru Rural District to form a new revenue village called as **Jyothipura** of Devanahalli Taluk and Bengaluru Rural District. The new survey numbers which will form part of this new village are as specified in column (4) thereof.

SI.No	Old survey numbers which areas are excluded from	Extent of areas trai		Survey numbers specified in column (2) which are to be included to form new
Sto	Managondanahalli	Acre	Gunte	village Jyothipura and new survey numbers assigned to them
(1)	(2)	(3)		(4)
1	37	7	29	27
2	52	5	05	26
3	53	6	39	25
4	54	0	35	24
5	55	3	24	23
6	56	6	21	22
7	57	4	25	29
8	58	4	24	28
9	59	5	37	30
10	60	7	03	31
11	61	3	12	34
12	62	1	03	33
13	63	6	32	32
14	64	4	37	35

(1)	(2)	(3)		(4)		
15	65	8	23	36		
16	66	5	21	37		
17	67	1	22	38		
18	68	8	13	39		
19	69	0	10	40		
20	70	1	21	41		
21	71	1	02	42		
22	72	0	08	43		
23	73	1	05	45		
24	74	0	21	47		
25	75	0	37	46		
26	76	0	33	48		
27	77	1	08	4		
28	78	2	01	49		
29	79	0	25	50		
30	80	4	23	8		
31	81	1	10	9		
32	82	1	16	7		
33	83	0	27	6		
34	84	1	10	5		
35	85	0	36	3		
36	86	3	05	2		
37	87	4	20	44		
38	88	1	23	1		
39	89	5	23	21		
40	90	1	34	19		
41	91	3	15	20		
42	92	3	04	18		
43	93	4	25	17		
44	94	4	25	16		
45	96	0	37	14		
46	97	0	11	15		
47	98	0	19	13		
48	99	1	06	10		
49	100	1	06	11		
50	101	1	39	12		
	Total	151	30			

Survey Number	Extent	
Gramatana	3 Acres 7 Guntas	

There shall be constituted a new village called **Jyothipura** in Devanahalli Taluk, Bengaluru Rural District and boundaries of the village shall be as specified below:-

Boundaries of the new village Jyothipura

East: Boundary of Managondanahalli village	North: Boundary of Aruvanahalli village	
West: Boundaries of Doddagollahalli & Aruvanahalli	South: Boundaries of Managondanahalli & Chikkobanahalli villages	
villages		

SCHEDULE-II

The survey numbers and areas remaining in the **Managondanahalli** Village specified in column (2) shall be assigned new survey numbers in the said village specified in column (4).

	Survey numbers remaining in	I ABLE	rea	
SI.No	Managondanahalli village after excluding the survey numbers which are to be included to form new village Jyothipura	Acre	Gunte	New survey numbers assigned to the remaining survey numbers in Managondanahalli village specified in Column. (2)
(1)	(2)	(3)	(4)
1	1	9	33	1
2	2	1	08	2
3	3	0	27	3
4	4	0	19	6
5	5	6	18	5
6	6	0	35	4
7	7	2	20	71
8	8	0	02	70
9	9	0	03	69
10	10	2	15	67
11	11	2	03	68
12	12	2	06	56
13	13	0	05	59
14	14	0	20	57
15	15	0	17	52
16	16	2	06	53
17	17	0	03	54
18	18	0	03	55
19	19	5	14	12
20	20	0	19	14
21	21	0	20	15
22	22	0	17	16
23	23	0	18	17
24	24	2	08	18
25	25	0	34	13
26	26	0	31	11
27	27	0	10	8
28	28	0	11	9
29	29	0	09	10
30	30	6	38	7
31	31	2	35	22

(1)	(1) (2) (3) (4)				
32	32	2	10	23	
33	33	6	20	24	
34	34	2	14	28	
35	35	6	07	29	
36	36	113	36	42	
37	38	8	15	43	
38	39	3	25	44	
39	40	5	24	27	
40	41	3	11	26	
41	42	6	16	25	
42	43	4	31	21	
43	44	0	25	19	
44	45	0	03	20	
45	46	1	03	49	
46	47	0	16	50	
47	48	4	10	48	
48	49	4	22	47	
49	50	4	16	45	
50	51	6	17	46	
51	95	1	31	51	
52	102	0	07	58	
53	103	4	28	60	
54	104	4	22	61	
55	105	5	15	62	
56	106	1	04	63	
57	107	0	35	64	
58	108	4	27	66	
59	109	3	06	65	
60	110	0	21	72	
61	111	0	21	74	
62	112	1	25	73	
63	113	2	10	30	
64	114	2	01	31	
65	115	5	19	33	
66	116	2	09	32	
67	117	2	03	34	
68	118	2	17	35	
69	119	2	13	36	
70	120	2	22	37	
71	121	4	00	41	
72	122	4	00	40	

(1)	(2)	(3)	(4)
73	123	1	27	39
74	124	1	20	38
	Total	300	11	

Boundaries of the village Managondanahalli

East: Boundaries of Koyira, Jodi Inam and Shyanappanahalli	North: Boundary of Aruvanahalli village
villages	
West: Boundaries of Jyothipura & Chikkobanahalli villages	South: Boundary of Beerasandra village

The above shall come into effect from the date of publication of this notification in the Official Gazette .

By Order and in the name of the Governor of Karnataka

Captain. Dr. K.Rajendra

Director, Cell for Creation of Revenue Villages and Ex-officio Deputy Secretary to Govt.

Revenue Department.

PÀZÁAIÄ ¸ÀªÁ®AIÄ CAwªÄ C¢ü ÆZĚÉ

PÀE 54 PÀUÁBÀ2016, "ÁUÌÀÆGÄ, ¢£ÁAPÀ: 26.08.2017

PÉÁŎI PÀ "ÆPÄZÁAİÄ C¢ĒAİĪÄ 1964 gÀ (1964 gÀ PĚÁŎI PÀ C¢ĒAİĪÄ 12) 6 ÉÄ ¥ÞÐÐALZÍPÈ CUM¥À ÄÁZÁVÉ "ÄUMÆBÀ UÁÐĀÁAVÐA FÄÄÄ ZêĒPMÆ VÁ®ÆÐEÀ ªÄEMÆAQÆPMÆ UÁÐÄZĀ "ÐÞÞZÄUMÆBÀ ªÄÁ¥Ð™ ÞÄ ªÄVÄÜ °Æ ÞZÁV eÆÆÄW¥ÄGA JAŞ PÄZÁAİÄ UÁÐêĒRĀ "ÄÜ, ĪÄ PÄJ VÄ "ÄASÁ DGÏT 54 PÄUÁÐA 2016 ¢EÁAPÀ 08-12-2016 gÀ ªÄÆ®PÀ PÐÐAÄ C¢ŪMEZÆÄIÄEBB CZJ AZÀ "Á¢ÜVÐÁUаÄZÁZÀ J®È ªЮÜMÆAZÀ CZÆBB "PÁŎJ GÁGÆVMÆRÈ È¥ÐйZÀ ¢EÁAPÆAZÀ ªÄƪMÄÜ ¢EÚMÀ MÄNJÁV DPÆ¥LUÚMÄ CXÞÁ "Þ°ÚMÆBB D°Áƹ ¢EÁAPA 22-12-2016 gÀ PĒÁŎI PÀ GÁGÆVÆRÈ ¥ÐйQĪĀZĀ AZĀ

a ŇvŇÚ, Jej) gÁda¥Me Eňs "Áa ľód ¤Pi) UÉ ¢EÁAPN 25-04-2017 gľazň ® "PaÁUŇa ľavé a Nárgňa ľej) Azj

°ÁUNE GÁCIÁ 'PÁÕGIPÁ DPÁ¥NLÚNAÄ CXIPÁ 'NP°ÚNAEÄB 1ÃPN 1 ªÄVÄÚ¥N UNTÁ GĪÁZN AZA

DZÍJAZÁ FUÁ PÍEÁÐI PÁ "ÆPÍAZÁAIÁ C¢IÞAIÁ" Á 1964 GÁ (1964 GÁ PÍEÁÐI PÁ C¢IÞAIÁ" Á 12) 5 EÁ ¥ÞEÐJÁLZÍP É ¥ÞEÐJÁLZÍP ÁZÁ C¢ÞÁGJÁJÁÆÁB ZÍLÁ-Ĺ PIEÁÐI PÁ ÞÁÐGJÍPÁ F ªÄÆ®PÁ ªÄÄA¢EÁ C¢IJÆZÆÁIÁEÁB ªÄÁGJÁWÐEL JAZÐÍ-

C£À, NEa-1

"AUMÆGÅ UÁÆÅÁAVÍÐA Γ-ÁIÄ ZêÈPĿĿ VÁ®ÆÐEÀ ªÆÐÆAĢĒPĿĿ UÁÆÄZÀ ¸ÍÐPÌŒÁAZÀ F PÆÑÆÀ PÆÄĻÞÞZÀ (2) £Ã
PÁ®AĖPÈ ĒPÄÆ¢¹gĪÀ ªÄVÄŪ CZÌÐÀ (3) £Ã PÁ®AĒPÈ ¤¢õμÞĿŀ¹gĪÀ ¸ÞÐ £ÆŞĠŪĿÄÄ °ÁUÆ «¹ÆTÖZÀ d«ÄĀĒÄŪMĀĒÄB
"Ä¥ĬŎr¹ "AUMÆGÄ UÁÆÅÁAVÍÐÀ F-ÁIÄ ZêĒPĿĿ VÁ®ÆÐEÀ **eÆÄw¥ÄgÀ**JAŞ °ĹĮJĒÀ °Æ¸À PÄZÁAIÄ UÁÆÄªĒÄB gÞЬ¹ZÉ F
°Æ¸À UÁÆÄZÀ "ÁUÞÁUĪÀ°Æ¸ÞZÁZÀ ¸ÞÐ ÆÄSGÄUÄÄ CZÌÐA (4) £Ã PÁ®AĒPȤ¢ŏμÞĿŀr¹ZÄVÉĒªÉ

PÆÃµÄÀ

P à g À	¥æá±Nikèis "á¥br¸iaà aièneaqepis uáæiza°naii ¸ab	eÆÁW¥ÄgÀJAŞ °Æ¸À PÀZÁAİÄ UÁÆÄPĚªÙÁð¬Ä¸ÀÁUĪÀ¥æÁ±ÌZÀ «¹ÍÍtð		eÆÁW¥ÄgàJAS °ÉÐÉE¸ÀPÀNZÁAIÄ UÁÆÄPĚ¸Ä¥ĎqÚÆ¼Ä°ÀPÁ®A(2) gàè ¤¢õµ ří r¹zà¸àbé£àsgàuká°áváú
	£ÀSgÀUÌAÄ	JPġÉ	UÄAmÉ	C ^a nunué¤áqh áza°he¸a¸a°h £nasanuna
(1)	(2)	(3)		(4)
1	37	7	29	27
2	52	5	05	26
3	53	6	39	25
4	54	0	35	24
5	55	3	24	23
6	56	6	21	22
7	57	4	25	29

(1)	(2)	(;	3)	(4)
8	58	4	24	28
9	59	5	37	30
10	60	7	03	31
11	61	3	12	34
12	62	1	03	33
13	63	6	32	32
14	64	4	37	35
15	65	8	23	36
16	66	5	21	37
17	67	1	22	38
18	68	8	13	39
19	69	0	10	40
20	70	1	21	41
21	71	1	02	42
22	72	0	08	43
23	73	1	05	45
24	74	0	21	47
25	75	0	37	46
26	76	0	33	48
27	77	1	08	4
28	78	2	01	49
29	79	0	25	50
30	80	4	23	8
31	81	1	10	9
32	82	1	16	7
33	83	0	27	6
34	84	1	10	5
35	85	0	36	3
36	86	3	05	2
37	87	4	20	44
38	88	1	23	1
39	89	5	23	21
40	90	1	34	19
41	91	3	15	20
42	92	3	04	18
43	93	4	25	17
44	94	4	25	16
45	96	0	37	14
46	97	0	11	15

(1)	(2)	(3)		(4)
47	98	0	19	13
48	99	1	06	10
49	100	1	06	11
50	101	1	39	12
	MI ÄÖ	151	30	

n¥kkå jej uáð nzha áði¦ hið e sgja huáð noátzn mi nú «1útðzn «a hjukn f pkipha þawzf Jazhóf-

,ìříð £ìA§gï	«¹Ētð		
³ n D Ewââi	JP à É	UÄAmÉ	
UÁ& Ĭ OÁ t	3	7	

"AUMÆGÅ UÁÐAAVÐA F-ÁIÄ ZÁªEPÐA VÁ®ÆÐEA **eÆÁw¥ÅgA** JAS °ĘJEA °ÆJA PÄAZÁAIÄ UÁÐAªÆBB GÐAJTÁVZÉ JÐJ °ÆJA UÁÐAZA ZPÁISA¢ «ªÐJUÁÄ PÆVEAWGÐVPÐZÄ, JAZÐÉ-

eÆÃw¥ÄgÀJA\$ °Æ ÀPÀZÁAiÄ UÁÆÄZÀZÝÄŠA¢ «ªÀÀ

¥ KªĎPĚ ªŘĖNÆAQĚPŘí UÁ®ÄZÀUM	Gvýpřě Cgňa řep ká uáæ ňzá uk
¥ PŘÍ ZÉQŮÉ®PÍLÁ ª ÄVÄČGĪ ÉPÍLÁ UÁÐ ÁUÍLÁ UÍF	z net př ařenýca qiep ká a řívňů a pýcířsép ká u áz řuká u kr

C£Ă, NEa-2

UÁRÄZA JPÐ EIASGÄUMÄ ªÄVÄÜ (2) EÑ PÁ®AEP EPPÄÆ¢¹ZÀ ªÄENÆAQÈPÌMA UÁRÄZP E G½¢GĪÀ ¥MEѱNMEUÉ JEJ UÁRÄZP E (4) EÑ PÁ®AEP EPPÄÆ¢¹ZÀ°Æ Ä JPÐ EIASGÄUMÆÄR ¤ÄQNPÌZÄÝ

PÆÃµĎÀ

	eÆÄw¥ÄgÀJA§°Æ¸ÀPÄ\ZÁAiÄ	«¹	Ĩtð	_ (2) £Ñ PÁ®A£Ìì 褢õµ ik ir¹zà
P à ę À	UÁÐAª EÐA GÍÐ, ÞÞÁ MYÐVÆYAÐ ÁPÁZA, ÞÞÓ EÐA SGÖLUMEÐA ÞÆGÐVÁ¥ÍÐ Í ZÁ VÍÐJÁª ÁA IÐ ª ÁEÐVÆA GIEÐPIÐ UÁÐAZÍÐ È G½ZA, ÞÞÓ EÐA SGÖLUMA	JPàgÉ	UÄAmÉ	^a ÁE NÆAQÈ P Ki UÁZÄZR è G½ZÀ ¸ P Ó E À Sgàukué ¤ãqà ázà ° Æ ¸ À P Ó E À Sgàukà
(1)	(2)	(3)	(4)
1	1	9	33	1
2	2	1	08	2
3	3	0	27	3
4	4	0	19	6
5	5	6	18	5
6	6	0	35	4
7	7	2	20	71
8	8	0	02	70
9	9	0	03	69
10	10	2	15	67
11	11	2	03	68
12	12	2	06	56
13	13	0	05	59
14	14	0	20	57
15	15	0	17	52
16	16	2	06	53

(1)	(2)	(:	3)	(4)
17	17	0	03	54
18	18	0	03	55
19	19	5	14	12
20	20	0	19	14
21	21	0	20	15
22	22	0	17	16
23	23	0	18	17
24	24	2	08	18
25	25	0	34	13
26	26	0	31	11
27	27	0	10	8
28	28	0	11	9
29	29	0	09	10
30	30	6	38	7
31	31	2	35	22
32	32	2	10	23
33	33	6	20	24
34	34	2	14	28
35	35	6	07	29
36	36	113	36	42
37	38	8	15	43
38	39	3	25	44
39	40	5	24	27
40	41	3	11	26
41	42	6	16	25
42	43	4	31	21
43	44	0	25	19
44	45	0	03	20
45	46	1	03	49
46	47	0	16	50
47	48	4	10	48
48	49	4	22	47
49	50	4	16	45
50	51	6	17	46
51	95	1	31	51
52	102	0	07	58
53	103	4	28	60

(1)	(2)	(3)	(4)
54	104	4	22	61
55	105	5	15	62
56	106	1	04	63
57	107	0	35	64
58	108	4	27	66
59	109	3	06	65
60	110	0	21	72
61	111	0	21	74
62	112	1	25	73
63	113	2	10	30
64	114	2	01	31
65	115	5	19	33
66	116	2	09	32
67	117	2	03	34
68	118	2	17	35
69	119	2	13	36
70	120	2	22	37
71	121	4	00	41
72	122	4	00	40
73	123	1	27	39
74	124	1	20	38
	MI ÄÖ	300	11	

a ÁE NÆAQÈ P ká UÁ ŽÁZÁ ZÝÄSA¢ «a kjá

¥neªnopě přeň nágá, epeár E£áa ªňvňÚ ±áž£něřepiki uáæňuná unir	Gvijně Cgiá leip ká Uáæ ázá Uír
¥ŘŘŘPŘ EÆÃW¥ÄgÀ ªÄVÄÛ aPÆÄŞ£R Kú UÁ®ÄUKA UK	zdet pš ©ágá, íazie uáæ ázá uír

ªÃð EPÃ, PÁÕ; gÁCI¥PVEPÈF C¢Ü, NEZIEÁ IÄÄ ¥PN ªÁZÀ ¢EÁAPICAZÀ EÁ; UÉ ŞQÌVPIZÄÝ

PR - 1562

PÌEÁÕI PÀ gÁdì¥Á®gÀ DZñÁEÄ, ÁgÀ ª ÄVÄÛ Cª ÌgÀ º É, Ì EÌP È

PÁZYŘI QÁ PÉ gÁE AZŘ

SC - 100 ¤ZÃÕ±PÌgÄ, PÌAZÁAİÄ UÁ®ÄUÌAÀ gÌZÌEÁ PÍÆÃ±À °ÁUNE ¥ÞZN¤«ÄVNI "ÞÁÐÐÞÁ G¥ÞÁAINÐZÞÐ PÁZÁAIÁ E-ÁSÉ

REVENUE SECRETARIAT **FINAL NOTIFICATION**

No: RD 162 KAMGRARA 2016, Bengaluru, Dated: 26.08.2017

Whereas the draft of the Notification No RD 162 KAMGRARA 2016, Dated: 05-01-2017 regarding altering the limits of Kondrahalli village of Hosakote Taluk and Bengaluru Rural District and constituting a new revenue village called Naduvinapura was published as required by section 6 of the Karnataka Land Revenue Act, 1964 (Karnataka act No.12 of 1964) in the Karnataka Gazette No. 130 Part IV-A dated: 26-01-2017 inviting objections or suggestions from all the persons likely to be affected thereby within thirty days from the date of its publication in the Official Gazette.

And Whereas, the said Gazette was made available to the public on 02-06-2017.

And Whereas, objections and suggestions have been received and considered by the State Government;

Now, therefore, in exercise of the powers conferred by section 5 of Karnataka Land Revenue Act, 1964 (Karnataka act No.12 of 1964) the Government of Karnataka hereby makes the following notification, namely:-

SCHEDULE-I

Land bearing survey numbers specified in column (2) of the Table below and areas specified in column (3) thereof shall be excluded from the limits of said village of Hosakote Taluk and Bengaluru Rural District to form a new revenue village called as **Naduvinapura** of Hosakote Taluk and Bengaluru Rural District. The new survey numbers which will form part of this new village are as specified in column (4) thereof.

TABLE

SI.No	Old survey numbers which areas area excluded	Extent of areas transferred to new village Naduvinapura		Survey numbers specified in column (2) which are to be included to form
	from Kondrahalli	Acre	Gunte	new village Naduvinapura & new survey numbers assigned to them
(1)	(2)	((3)	(4)
1	126	5	23	1
2	127	7	05	2
3	109	3	27	3
4	108	0	10	4
5	32	7	35	5
6	33	0	09	6
7	34	0	14	7
8	35	4	14	8
9	36	0	17	9
10	37	0	21	10
11	38	0	05	11
12	39	2	02	12
13	40	0	39	13
14	41	0	33	14
15	42	0	15	15
16	43	0	22	16
17	44	1	19	17
18	45	2	17	18
19	46	1	27	19
20	47	2	14	20
21	48	2	21	21
22	49	2	02	22
23	50	0	24	23
24	51	0	39	24
25	52	1	36	25
26	53	1	21	26
27	54	1	13	27
28	55	1	07	28
29	56	2	38	29
30	57	1	20	30
31	58	0	39	31
32	59	1	06	32

J , J J, s = J ,						
(1)	(2)		3)	(4)		
33	60	1	00	33		
34	61	0	33	34		
35	62	1	15	35		
36	63	4	25	36		
37	64	4	14	37		
38	65	1	28	38		
39	66	1	04	39		
40	67	0	38	40		
41	68	0	38	41		
42	69	1	38	42		
43	70	0	32	43		
44	71	1	13	44		
45	72	0	24	45		
46	73	0	09	46		
47	74	1	19	47		
48	75	1	17	48		
49	76	0	28	49		
50	77	0	26	50		
51	78	0	32	51		
52	79	2	04	52		
53	80	1	21	53		
54	81	1	00	54		
55	82	0	39	55		
56	83	0	22	56		
57	84	0	15	57		
58	85	1	13	58		
59	86	0	20	59		
60	87	0	29	60		
61	88	0	25	61		
62	89	0	25	62		
63	90	0	10	63		
64	91	1	37	64		
65	92	0	39	65		
66	93	0	27	66		
67	94	1	15	67		
68	95	0	28	68		
69	96	2	38	69		
70	97	0	10	70		
71	98	1	32	71		
72	99	1	04	72		
73	100	0	33	73		
74	101	0	28	74		
75	102	1	09	75		
	•					

			.gg. 339	
(1)	(2)	(3	3)	(4)
76	103	1	10	76
77	104	0	25	77
78	105	0	25	78
79	106	2	10	79
80	107	67	27	80
81	110	2	09	81
82	111	4	06	82
83	112	4	00	83
84	113	3	35	84
85	114	2	11	85
86	115	1	39	86
87	116	0	23	87
88	117	0	23	88
89	118	0	07	89
90	119	0	04	90
91	120	4	26	91
92	121	2	35	92
93	122	0	11	93
94	123	0	13	94
95	124	0	14	95
96	125	0	05	96
97	133	1	12	97
98	134	0	21	98
99	135	5	29	99
100	147	8	28	100
101	148	2	34	101
102	149	5	08	102
103	151	4	17	103
104	150	1	03	104
105	160	8	22	105
106	161	13	02	106
107	182	5	21	107
108	179	5	29	108
109	181	5	06	109
110	180	5	07	110
111	200	1	20	111
112	199	1	20	112
113	198	1	20	113
114	159	3	08	114
115	158	5	08	115
116	152	4	30	116
117	142	0	28	117
118	143	1	01	118
-				

(1)	(2)	(3	3)	(4)
119	144	0	30	119
120	145	7	03	120
121	146	2	14	121
122	136	1	21	122
123	137	2	18	123
124	139	8	30	124
125	138	0	23	125
126	130	6	00	126
127	131	0	16	127
128	132	4	24	128
	MI ÄÖ 341 31			
	Hgli 4 c		08	
		°À» ªÀÁUÌÒ o		
	°À» °ÌÀ			
	2,° A» ° 14A	2	26	
	Hgằ a là ligi	12	38	
	CAVÁ UÁÆÁZÁ″ÁgÁd	354	29	

Survey Number	Extent	
Gramatana	4 Acres 8 Guntas	

There shall be constituted a new village called **Naduvinapura** in Hosakote Taluk, Bengaluru Rural District and boundaries of the village shall be as specified below:-

Boundaries of the new village Naduvinapura

East: Boundary of Bylanarasapura village	North: Boundaries of Kondrahalli & Hosahalli villages
West: Boundary of Muthakadahalli village	South: Boundaries of Obalahalli & Huluvanahalli villages

SCHEDULE-II

The survey numbers and areas remaining in the **Kondrahalli** Village specified in column (2) shall be assigned new survey numbers in the said village specified in column (4).

	Survey numbers remaining in Kondrahalli		rea	New survey numbers assigned
SI.No	village after excluding the survey numbers which are to be included to form new village Naduvinapura	Acre Gunte		to the remaining survey numbers in Kondrahalli village specified in col(2)
(1)	(2)	(3)		(4)
1	1	85	22	1
2	2	6	10	2
3	3	5	36	3
4	4	8	39	4
5	5	2	38	5
6	6	3	20	6
7	7	7	34	7

(1)	(2)		3)	(4)	
8	8	3	07	8	
9	9	3	21	9	
10	10	4	06	10	
11	11	11	09	11	
12	12	3	33	12	
13	13	2	39	13	
14	14	3	03	14	
15	15	3	13	15	
16	16	4	13	16	
17	17	4	38	17	
18	18	2	09	18	
19	19	0	07	19	
20	20	6	36	20	
21	21	4	27	21	
22	22	3	09	22	
23	23	1	32	23	
24	24	5	05	24	
25	25	3	39	25	
26	26	1	05	26	
27	27	3	13	27	
28	28	3	16	28	
29	29	5	30	29	
30	30	3	17	30	
31	31	2	37	31	
32	128	4	05	32	
33	129	1	22	33	
34	140	4	00	34	
35	141	0	17	35	
36	153	0	18	36	
37	154	0	38	37	
38	155	0	11	38	
39	156	2	09	39	
40	157	5	14	40	
41	162	0	18	41	
42	163	14	34	42	
43	164	1	15	43	
44	193	4	25	44	
45	201	3	27	45	
46	166	4	21	46	
		<u> </u>	<u> </u>		

(1)	(2)	(3)	(4)		
47	165	6	36	47		
48	186	2	00	48		
49	171	8	02	49		
50	167	1	35	50		
51	174	8	02	51		
52	175	2	06	52		
53	176	4	36	53		
54	177	4	27	54		
55	194	2	04	55		
56	173	4	21	56		
57	185	2	09	57		
58	172	7	05	58		
59	170	4	32	59		
60	168	5	07	60		
61	187	2	14	61		
62	188	2	10	62		
63	189	2	07	63		
64	190	2	01	64		
65	192	2	35	65		
66	169	5	13	66		
67	178	4	09	67		
68	183	2	01	68		
69	184	2	01	69		
70	205	1	20	70		
71	195	2	00	71		
72	202	0	30	72		
73	203	1	20	73		
74	204	1	00	74		
75	197	2	00	75		
76	206	0	20	76		
77	191	2	05	77		
78	207	1	00	78		
79	196	1	24	79		
	MI ÄÖ	366	09			
	H gli		11			
	° 1» ° 14	2	25			
	2,0 Å» 0 Å Å	0	25			
	Hgằ° ùl gÉ	11	21			
	CAVĂ UÁÐĀZÀ "ÁgÌd	377	30			
		· · · · · · · · · · · · · · · · · · ·	·			

Boundaries of the village Kondrahalli

East: Boundary of Naduvinapura village	North: Boundaries of Chokkasandra & Muddanahalli villages
West: Boundaries of Chokkasandra & Muthakadahalli villages	South: Boundary of Naduvinapura village

The above shall come into effect from the date of publication of this notification in the official Gazette .

By order and in the name of the Governor of Karnataka

Captain. Dr. K.Rajendra

Director, Cell for Creation of Revenue Villages and Ex-officio Deputy Secretary to Govt.

Revenue Department.

PÀZÁAIÀ ¸À ªÁ®AIÀ CAwªÀ C¢ÿÆZĚÉ

PÀE 162 PÀUÁ@À2016, "ÁUÌÁÀEGĂ, ¢£ÁAPÀ: 26.08.2017

PIEÁÐI PÀ "ÆPÍAZÁAIÄ C¢IRAIĪÄ 1964 gÀ (1964 gÀ PIEÁÐI PÀ C¢IRAIĪÄ 12)6 £Ñ ¥ÞÐJALZÍP È CULVÆÝ JÉ ÁZÁVÉ "ÁUMÆGÀ UÁÐ ÁÁAVÐA FÍAIÄ °Æ JÞÆÁMÉ VÁ®ÆÐEÀ **PÆAQÞEÐE** UÁÐÄZÁ JÐÞÞÄÚUMEÄB ªÄÁ¥ÐO JÞÁ ªÄVÄÜ °Æ JÞÁV **EÐJÁ«EÞÄÐ**À JAS PÁZÁAIÄ UÁÐÄĪ ÁÁB JÁÜL JÁªÀ PÄJ VÁ JÁSÁ DGIR 162 PÁNUÁÐÀ 2016 ¢EÁAPÀ 05-01-2017 gÀ ªÄÆ®PÀ PÐJQÁ C¢IJÆZÍÆÁIÁEÄB CZJAZÀ "Á¢IVÐJÁUS°ÄZÁZÀ J®È ªÐÜUMAZÀ CZÆÄB JÞÁÐJ gÁÐÆÍVÐEÐE È ¥ÞÐÐ 1ZÁ ¢EÁAPÞ¢AZÀ ªÄƪMÁÜ ¢EÚMÁ MYÁUÁV DÞÐÁ¥ÍLÚMÁÄ CXÞÁ JÞ°ÚMÆÄB D°Áƹ ¢EÁAPA 26-01-2017 gÀ PÆÁÐI PÀ GÁÐÆÐÈ È ¥ÐÐÐ 1gÁªÆJÁZÀ

a ĂvĂU , Leti gáda¥îvile letis , áa lód¤Pi UE ¢EÁAPI 02-06-2017 glază ® lia áulia lavé a lárgăa izi Azi

°ÁUNE GÁCIÁ 'PÁÕGIPÁ DPÁ¥NLÚNNÁ CXIPÁ 'NP°ÚNAENB 1ÃP) 1 ªÄVÄÚ¥) UNTÁ GĪÁZ) AZÁ

DZÍJAZÁ FUÁ PÍEÁÐI PÀ "ÆPÍAZÁAIÄ C¢ĒMAIÄ" Á 1964 GÀ (1964 GÀ PÍEÁÐI PÀ C¢ĒMAIÄ" Á 12) 5 EÁ ¥ÞEÐÁTZÍP É ¥ÞEMÍPÁZÁ C¢ÞÁGÐÁMÁEÁB ZÍTÁ¬Ä¹ PÍEÁÐI PÁ ÞÁÐÁTÁ F ªÄÆ®PÀ ªÄÄA¢EÀ C¢ŪÆZÍEÁIÄEÄB ªÄÁGÄMÆÐE JAZÐÉ-

C£À, NEa-1

"AUMÆGÅ UÁÐÁAVÐA F-ÁIÄ °Æ ÞÆĀMÉ VÁ®ÆÐEÅ **PÆAQÆM**Á UÁÐÄZÀ ÞÐFÆÄÞÆÁZÀ F PÄVEÀ PÆÄÞÞÆÀ (2) EÑ PÁ®AER E EPÄÆ¢¹gĪÀ ªÄVÄÜ CZÐÀ (3) EÑ PÁ®AER E ¤¢öþÞÁr¹gĪÀ ÞÐ ERSGÄUMÄ °ÁUÆ «¹ÜtözÀ d«ÄÄEÄUMÆÄÄ "Á¥Ðr¹ "AUMÆGÅ UÁÐÁAVÐA F-ÁIÄ °Æ ÞÆĀMÉ VÁ®ÆÐEÀ **EÐÄ«ERÄGÀ** JAS °ÉJĒA °Æ Å PÄZÁAIÄ UÁÐĪEÄB ÐйZÉ F °Æ¸À UÁÐÄZÀ "ÁUPÁUĪÀ °Æ ÞÁZÀ ÞÐ ERSGÄUMÄ CZÐÀ (4) EÑ PÁ®AER E ¤¢öþÞÁr¹zAvÉ EªÉ

PÆÄµÄÀ

P à e, à	¥ÌzÁ±ÌVÀČÁK "Á¥Ör¸ÄªÀ PÉEAQÍEÌKI UÁÆÄZÀ°ÍKÁIÄ ¸ÀFÓ EÌNSGÄUÌKÄ	ĐỘN XÃ MÀ SA LÁ GẮ MÀ SÁ LÁ GÀ MÀ SÁ LÁ LÁ LÁ LÁ LÁ LÁ LÁ LÁ LÁ LÁ LÁ LÁ LÁ		£ÌŊÄ«£Ì¥ĬgÀJA\$ °ÉĴ£À°Æ¸ÀPÀZÁAIÄ UÁæĨPĚ ¸ĹŶĬðqÚÆ¼ÄªÀPÁ®A(2)gŘ褢ŏµĎ¥Ìr¹zà¸ÌPÓ £À\$gĬUĬĸĬªĬvŇCªĬUĬĸUɤÄqŘázà°Æ¸À¸ÌPÓ	
		JP à jÉ	UÄAmÉ	£ÀSGÀUÌAÄ	
(1)	(2)	(3)		(4)	
1	126	5	23	1	
2	127	7	05	2	
3	109	3	27	3	
4	108	0	10	4	
5	32	7	35	5	
6	33	0	09	6	
7	34	0	14	7	
8	35	4	14	8	
9	36	0	17	9	
10	37	0	21	10	
11	38	0	05	11	

(1)	(2)	(3))	(4)
12	39	2	02	12
13	40	0	39	13
14	41	0	33	14
15	42	0	15	15
16	43	0	22	16
17	44	1	19	17
18	45	2	17	18
19	46	1	27	19
20	47	2	14	20
21	48	2	21	21
22	49	2	02	22
23	50	0	24	23
24	51	0	39	24
25	52	1	36	25
26	53	1	21	26
27	54	1	13	27
28	55	1	07	28
29	56	2	38	29
30	57	1	20	30
31	58	0	39	31
32	59	1	06	32
33	60	1	00	33
34	61	0	33	34
35	62	1	15	35
36	63	4	25	36
37	64	4	14	37
38	65	1	28	38
39	66	1	04	39
40	67	0	38	40
41	68	0	38	41
42	69	1	38	42
43	70	0	32	43
44	71	1	13	44
45	72	0	24	45
46	73	0	09	46
47	74	1	19	47
48	75	1	17	48

(1)	(2)	(3)		(4)
49	76	0	28	49
50	77	0	26	50
51	78	0	32	51
52	79	2	04	52
53	80	1	21	53
54	81	1	00	54
55	82	0	39	55
56	83	0	22	56
57	84	0	15	57
58	85	1	13	58
59	86	0	20	59
60	87	0	29	60
61	88	0	25	61
62	89	0	25	62
63	90	0	10	63
64	91	1	37	64
65	92	0	39	65
66	93	0	27	66
67	94	1	15	67
68	95	0	28	68
69	96	2	38	69
70	97	0	10	70
71	98	1	32	71
72	99	1	04	72
73	100	0	33	73
74	101	0	28	74
75	102	1	09	75
76	103	1	10	76
77	104	0	25	77
78	105	0	25	78
79	106	2	10	79
80	107	67	27	80
81	110	2	09	81
82	111	4	06	82
83	112	4	00	83
84	113	3	35	84
85	114	2	11	85

(1)	(2)	(3)		(4)
86	115	1	39	86
87	116	0	23	87
88	117	0	23	88
89	118	0	07	89
90	119	0	04	90
91	120	4	26	91
92	121	2	35	92
93	122	0	11	93
94	123	0	13	94
95	124	0	14	95
96	125	0	05	96
97	133	1	12	97
98	134	0	21	98
99	135	5	29	99
100	147	8	28	100
101	148	2	34	101
102	149	5	08	102
103	151	4	17	103
104	150	1	03	104
105	160	8	22	105
106	161	13	02	106
107	182	5	21	107
108	179	5	29	108
109	181	5	06	109
110	180	5	07	110
111	200	1	20	111
112	199	1	20	112
113	198	1	20	113
114	159	3	08	114
115	158	5	08	115
116	152	4	30	116
117	142	0	28	117
118	143	1	01	118
119	144	0	30	119
120	145	7	03	120
121	146	2	14	121
122	136	1	21	122

(1)	(2)	(3)		(4)
123	137	2	18	123
124	139	8	30	124
125	138	0	23	125
126	130	6	00	126
127	131	0	16	127
128	132	4	24	128
	MI ÄÖ	341	31	
	Нgằ	4	08	
	°À» ªÌÁUĎ	0	27	
	°À» °ÌÀ	5	17	
2,° Å» ° ÅÅ		2	26	
	Hgằ ^a N ig i	12	38	
(CAVÁ UÁÆÁZÁ "ÁgAd	354	29	

n¥ata jej uáðaza a áa¦ a ið e sga a huáða noátza mi að «10tðza «a bjuka f papa a þazget

,ìřá £ìn§gï	«¹ l tð		
" A D EWSGI	J Ph jé U ň Ai		
UÁ® ŇoÁ t	4	8	

"AUMÆGÅ UÁÐÁAVÍÐA FÍÁIÄ °Æ ÞÆĀMÉ VÁ®ÆÐEÀ **EÍÐÄ«£KÄGÀ** JAS °É, ÍJ EÀ °Æ, Á ÞÁZÁAIÄ UÁÐĪÆÄß GÍÐ, ÍTÁVZÉ JEJ °Æ, Á UÁÐÄZÀ ZÞÁISA¢ «ª ÍÐJÁÁA ÞÁVEÁNNGÁVÞÍZÁK, JAZÍÐÉ-

£ÌqÄ«£ÌKÄgÀJAŞ °Æ¸ÀPÀZÁAiÄ UÁÆÄZÀZÝÄŞA¢ «ªÌgÀ

¥ÆªBPĚ "É®£ÍgÀ¸Á¥ÄgÀ UÁ®ÄZÀ UÍr	Gvýřě Přeaqřeki a řívňú ařeja ki uká níká ník
¥ŘŘŘŘ a Ævřízí ků UÁ® ŘzŘ Uř	zàct př. NS¼P lki a liviú a liviú a lipiki uáæ liulki uh

C£Ă¸Æa-2

PÉEÃUÏÀ

	<u>'</u>						
	ci. i civi i i ne oft i nii (n: i i i (aliaiti)	¥æÃ±À					
P à ę, À	EÌŊÄ«EÌKÄgÀJAŞ °Æ¸ÀPÀZÁAIÄ UÁÆÄªÈÄB gàa¸ìPä M¼NƼÄ'ÁPÁZÀ¸ÌPÓ EÌAŞGÄUÌAÈÄB °Ægivä¥ìr¹zàvàjäªáAiä PÆAQibèki Uáæäzipè G½ZÀ¸ÌPÓ EÌAŞGÄUÌKÄ	JPġÉ	U ľ AmÉ	(2)EÑ PÁ®AERȤ¢ðµMHr¹zAPÆAqÆMi UÁæñzrèG½zà¸ÞÐ Eñsgñukué¤ñqrázà °Æ¸à¸ÞÐ Eñsgñukai			
(1)	(2)	(3))	(4)			
1	1	85	22	1			
2	2	6	10	2			
3	3	5	36	3			
4	4	8	39	4			
5	5	2	38	5			
6	6	3	20	6			

(1)	(2)	(3)		(4)
7	7	7	34	7
8	8	3	07	8
9	9	3	21	9
10	10	4	06	10
11	11	11	09	11
12	12	3	33	12
13	13	2	39	13
14	14	3	03	14
15	15	3	13	15
16	16	4	13	16
17	17	4	38	17
18	18	2	09	18
19	19	0	07	19
20	20	6	36	20
21	21	4	27	21
22	22	3	09	22
23	23	1	32	23
24	24	5	05	24
25	25	3	39	25
26	26	1	05	26
27	27	3	13	27
28	28	3	16	28
29	29	5	30	29
30	30	3	17	30
31	31	2	37	31
32	128	4	05	32
33	129	1	22	33
34	140	4	00	34
35	141	0	17	35
36	153	0	18	36
37	154	0	38	37
38	155	0	11	38
39	156	2	09	39
40	157	5	14	40
41	162	0	18	41
42	163	14	34	42
43	164	1	15	43

(1)	(1) (2) (3) (4)					
(1)	(2)		1	(4) 44		
	193	4	25			
45	201	3	27	45		
46	166	4	21	46		
47	165	6	36	47		
48	186	2	00	48		
49	171	8	02	49		
50	167	1	35	50		
51	174	8	02	51		
52	175	2	06	52		
53	176	4	36	53		
54	177	4	27	54		
55	194	2	04	55		
56	173	4	21	56		
57	185	2	09	57		
58	172	7	05	58		
59	170	4	32	59		
60	168	5	07	60		
61	187	2	14	61		
62	188	2	10	62		
63	189	2	07	63		
64	190	2	01	64		
65	192	2	35	65		
66	169	5	13	66		
67	178	4	09	67		
68	183	2	01	68		
69	184	2	01	69		
70	205	1	20	70		
71	195	2	00	71		
72	202	0	30	72		
73	203	1	20	73		
74	204	1	00	74		
75	197	2	00	75		
76	206	0	20	76		
77	191	2	05	77		
78	207	1	00	78		
79	196	1	24	79		
	MI ÄÖ	366	09			

(1)	(2)	(3)		(4)
	H gằ	8	11	
	° À» ° ¼À	2	25	
	2,° Å» ° ¼Å	0	25	
	Hgằ ª Nig€	11	21	
	CAVÎ UÁÐÄZÀ''ÁGÍÐ	377	30	

PÆAqæìs UÁæÄzÀZÝÄSA¢ «ªÌsÀ

¥ìƪÌDPĚ EÌQÌ«ENFÄGÀ UÁ®ÄZÀ UÌr	Gvijně zíepl, hzie ^a liviú ^a liziep ká uáæ liuka uk
¥ PŘÍ ZÉPÁ, ÁZŘª ÁVÁÚ ª ÁÁV P ĚP KÚ UÁR ÁUKÁ UÍC	zdet př £lqà«£l¥ågà Uáæäzà Ulr

ª Đð ĐIP Á PÁÐI GÁCHAPÍRÐ Þ F CCÚ NEZERÍ NÁ ¥RN ª ÁZÁ CEÁAPÍRAZÁ GÁJ UÉ SGÍVPÍRÐÁ

PR - 1563 SC - 100 PĚÁÐI PÀ gÁdá¥Á®gÀ DZñÁÉÄ "ÁgÀ ª ÄVÄÚ Cª ÌgÀ º É, Ì ÉÌP È

PÁ**å¥ì£**ï qá∥ PÉ gÁe**ã**Az**à**e

¤ZÃÕ±PÌĐĂ, PÍAZÁAIÄ UÁ®ÄUIAA gIZĪEÁ PÍÆĀ±À
°ÁUNE ¥IZΤ«ÄVI) PÁÕGIZĀ G¥PÁAIÄÖZPÕ
PIAZÁAIÄ E⁻ÁSÉ

REVENUE SECRETARIAT FINAL NOTIFICATION

No: RD 156 KAMGRARA 2016, Bengaluru, Dated: 26.08.2017

Whereas the draft of the Notification No RD 156 KAMGRARA 2016, Dated: 05-01-2017 regarding altering the limits of **Kembaliganahalli** village of Hosakote Taluk and Bengaluru Rural District and constituting a new revenue village called **Gadigenahalli** was published as required by section 6 of the Karnataka Land Revenue Act, 1964 (Karnataka act No.12 of 1964) in the Karnataka Gazette No. 134 Part IV-A dated: 26-01-2017 inviting objections or suggestions from all the persons likely to be affected thereby within thirty days from the date of its publication in the Official Gazette.

And Whereas, the said Gazette was made available to the public on 02-06-2017.

And Whereas, objections and suggestions have been received and considered by the State Government;

Now, therefore, in exercise of the powers conferred by section 5 of Karnataka Land Revenue Act, 1964 (Karnataka act No.12 of 1964) the Government of Karnataka hereby makes the following notification, namely:-

SCHEDULE-I

Land bearing survey numbers specified in column (2) of the Table below and areas specified in column (3) thereof shall be excluded from the limits of said village of Hosakote Taluk and Bengaluru Rural District to form a new revenue village called as **Gadigenahalli** of Hosakote Taluk and Bengaluru Rural District. The new survey numbers which will form part of this new village are as specified in column (4) thereof.

SI.No	Old survey numbers which areas are excluded from		ransferred to new digenahalli	Survey numbers specified in column (2) which are to be included to form
oc	Kembaliganahalli	Acre	Gunte	new village Gadigenahalli & new survey numbers assigned to them
(1)	(2)	(3)		(4)
1	27	16	18	29
2	28	5	35	12
3	29	4	15	11
4	30	2	23	13
5	31	6	12	10
6	32	2	06	17
7	33	6	36	22
8	34	1	28	2

(1)	(2)	(3	3)	(4)		
9	35	2	12	1		
10	36	3	10	7		
11	37	4	25	6		
12	38	5	00	5		
13	39	5	00	8		
14	40	2	00	4		
15	41	7	05	9		
16	161	5	20	19		
17	162	5	22	20		
18	163	5	20	26		
19	164	0	03	3		
20	165	4	23	44		
21	166	4	03	23		
22	176	2	00	35		
23	177	2	00	37		
24	178	4	00	36		
25	179	1	37	27		
26	180	2	32	28		
27	190	2	00	30		
28	191	2	00	31		
29	192	2	00	32		
30	193	2	05	15		
31	194	2	04	16		
32	195	2	02	14		
33	196	2	01	18		
34	197	1	31	21		
35	198	1	29	24		
36	199	1	31	25		
37	200	2	05	33		
38	201	2	00	34		
39	202	1	32	38		
40	203	1	33	41		
41	204	1	39	42		
42	205	1	32	43		
43	206	2	00	40		
44	207	1	33	45		
45	208	1	33	46		
46	209	0	20	39		
	MI ÄÖ	152	28			
	H gli	1	14			
	°À» °Ì⁄À	1	10			
С	Avă Uáæäzà "Ágid	155	12			

Survey Number	Extent	
Majare	1 Acre 14 Guntas	

There shall be constituted a new village called **Gadigenahalli** in Hosakote Taluk, Bengaluru Rural District and boundaries of the village shall be as specified below:-

Boundaries of the new village Gadigenahalli

East: Boundary of Chikkanahalli village	North: Boundaries of Chinnathimmanagollahalli & Chikkanahalli villages
West: Boundary of Kembaliganahalli village	South: Boundary of Mugabala village

SCHEDULE-II

The survey numbers and areas remaining in the **Kembaliganahalli** Village specified in column (2) shall be assigned new survey numbers in the said village specified in column (4).

TABLE					
	Survey numbers remaining in	Aı	rea	New survey numbers assigned to	
SI.No	Kembaliganahalli village after excluding the survey numbers which are to be included to form new village Gadigenahalli	Acre	Gunte	the remaining survey numbers in Kembaliganahalli village specified in column(2)	
(1)	(2)	(:	3)	(4)	
1	1	0	27	1	
2	2	2	31	2	
3	3	2	15	3	
4	4	0	37	4	
5	5	0	08	5	
6	6	28	36	6	
7	7	0	08	7	
8	8	0	08	8	
9	9	1	08	9	
10	10	0	32	10	
11	11	0	20	11	
12	12	0	09	12	
13	13	1	31	13	
14	14	0	10	14	
15	15	1	24	15	
16	16	1	03	16	
17	17	0	12	17	
18	18	0	20	18	
19	19	6	18	19	
20	20	0	11	20	
21	21	4	27	21	
22	22	3	29	22	
23	23	4	05	23	
24	24	4	39	24	
25	25	2	21	25	
26	26	3	34	26	
27	42	124	38	159	
28	43	0	20	43	
29	44	0	23	42	
30	45	1	02	41	
31	46	1	25	32	

12.01.1.g.tdp.e.gg, 3.2.29.2.1/2017					
(1)	(2)	(3)	(4)	
32	47	0	06	40	
33	48	0	09	39	
34	49	0	13	38	
35	50	0	22	31	
36	51	0	27	29	
37	52	0	18	30	
38	53	2	22	27	
39	54	0	31	28	
40	55	0	05	33	
41	56	0	05	34	
42	57	0	05	35	
43	58	0	27	36	
44	59	3	08	37	
45	60	4	30	44	
46	61	3	14	45	
47	62	4	04	46	
48	63	2	20	47	
49	64	3	10	54	
50	65	3	29	55	
51	66	3	39	56	
52	67	3	29	48	
53	68	2	04	49	
54	69	1	38	50	
55	70	1	16	51	
56	71	5	38	57	
57	72	0	35	52	
58	73	7	11	58	
59	74	2	36	59	
60	75	3	06	60	
61	76	4	21	63	
62	77	2	04	67	
63	78	3	19	68	
64	79	3	13	66	
65	80	3	39	65	
66	81	3	32	64	
67	82	5	11	61	
68	83	0	03	160	
69	84	6	38	62	
70	85	9	27	73	
71	86	10	38	74	
72	87	4	27	75	
73	88	89	28	88	
74	89	12	23	72	
75	90	4	28	69	
	·				

(1)	(2)	(3)	(4)
76	91	3	12	70
77	92	4	08	71
78	93	5	39	53
79	94	1	27	81
80	95	2	39	91
81	96	1	17	82
82	97	4	11	92
83	98	2	20	83
84	99	8	01	84
85	100	10	39	80
86	101	4	15	85
87	102	2	27	86
88	103	4	18	89
89	104	0	39	87
90	105	5	00	97
91	106	3	23	98
92	107	3	37	99
93	108	0	33	107
94	109	3	14	116
95	110	5	37	96
96	111	6	04	90
97	112	6	03	95
98	113	6	04	94
99	114	1	31	130
100	115	4	29	131
101	116	2	33	132
102	117	5	13	129
103	118	9	14	117
104	119	3	16	126
105	120	3	37	125
106	121	8	22	124
107	122	3	28	118
108	123	2	15	123
109	124	11	08	119
110	125	0	24	161
111	126	31	09	120
112	127	0	08	127
113	128	6	27	128
114	129	8	24	133
115	130	2	03	134
116	131	0	21	135
117	132	0	01	136
118	133	0	02	137
119	134	0	26	138

(4)	(0)			10
(1)	(2)		3)	(4)
120	135	0	18	139
121	136	0	21	140
122	137	2	21	142
123	138	0	11	141
124	139	2	28	143
125	140	1	02	144
126	141	1	04	145
127	142	0	30	146
128	143	1	10	147
129	144	1	27	162
130	145	1	14	148
131	146	1	14	149
132	147	0	15	150
133	148	5	24	151
134	149	0	07	153
135	150	0	32	152
136	151	0	12	154
137	152	3	24	155
138	153	1	38	156
139	154	1	27	157
140	155	7	08	158
141	156	8	16	93
142	157	4	38	76
143	158	5	02	77
144	159	5	00	78
145	160	5	01	79
146	167	4	02	104
147	168	3	07	112
148	170	2	17	103
149	171	1	35	111
150	172	4	24	102
151	173	1	00	121
152	174	1	00	122
153	175	4	00	101
154	181	2	00	106
155	187	4	00	113
156	188	4	00	105
157	189	4	00	108
158	210	0	30	100
159	211	0	30	114
160	212	0	20	115
161	213	0	30	109
162	214	1	08	110
163	215	2	00	163
.00	210			1.00

(1)	(2)	(3	3)	(4)
164	216	2	00	164
	Total	764	39	
	НgÃ	14	25	
	° la láulò	9	31	
	○ <u>}</u> ○ <u>}</u> 4	8	11	
	°À» PÁ®ÄªÉ	5	09	
	○ <u>Ì</u> ○ <u>Ì</u> ₄À	0	02	
	MI ÄÖ	807	03	

Boundaries of the village Kembaliganahalli

East: Boundary of Chinnathimmanagollahalli village	North: Boundary of Doddenahalli village
West: Boundaries of Ankonahalli, Siddapura & Nakkanahalli	South: Boundary of Mugabala village
villages	

The above shall come into effect from the date of publication of this notification in the Official Gazette.

By Order and in the name of the Governor of Karnataka

Captain. Dr. K.Rajendra

Director, Cell for Creation of Revenue Villages and Ex-officio Deputy Secretary to Govt.

Revenue Department.

PÀZÁAIÀ ¸À ªÁ®AIÀ CAwªÀ C¢ÿ ÆZÆÉ

PÀE 156 PÀUÁ@À2016, "ÁUÌÁÆQÄ, ¢£ÁAPÀ: 26.08.2017

PIEÁÐI PÀ "ÆPÍÞAZÁAIÄ C¢ĒPAIÄ"Ä 1964 gÀ (1964 gÀ PIEÁÐI PÀ C¢ĒPAIÄ"Ä 12)6 £Ā ¥ÞÐÐALZÍPÈ CUMÞÁF ÆÁZÁVÉ
"ÆUMÆGÀ UÁÐAÁAVÐA F-ÍAIÄ °Æ ÞÆÁMÉ VÁ®ÆÐEÀ PÁSYJÚÆÐPÆI UÁÐÄZÁ ÞÐ ÞÄVÚMÆÄB ªÀÁ¥Ð ÞÁ ªÄVÁÐ °Æ ÞÁV UÍFUÆÐPÆI
JAS PÁZÁAIÄ UÁÐÄĪÆÄB "Áܦ "ĪÀ PÄJ VÄ "ÄASE DGIT 156 PÁÐÁÐA 2016 ¢EÁAPA 05-01-2017 gÀ ªÄÆ®PÀ PÐÐÐĀ
C¢ŪÆZÆÁIÄEB CZJ AZÀ "Á¢ÍVÐÁUÁS°ÄZÁZÀ J®È ªÐÐWAZÀ CZÆÄB "PÁÐJ gÁÐÆÝMÆÞÈ ¥ÞÐH¹ZÀ ¢EÁAPÆAZÀ ªÄƪMÄÐ ¢EÚMÀ
MYNJÁV DÞÆÝLÚJÁÄ CXÞÁ "Þ°ÚMÆÄB D°Áƹ ¢EÁAPA 26-01-2017 gÀ ÞÆÁÐI ÞÀ GÁÐÆÞÈ ¥ÐÐH¹GĪÁZÍ AZÀ

°ÁUNE gÁdā 'ÞÁðgÞÁ DÞÁ¥NJÚNA CxÞÁ 'ÞP°ÚNAENS ¹ÁÞÐ, ¹ ªÄVÄÚ¥Ð, UÐTÆÐÄÞÁZÐ, AZÐ

Dzijazi, Fui, Picáði Pi "kepinzáaii C¢i¤aii" 1964 gi (1964 gi Picáði Pi C¢i¤aii" 12) 5 £lí ¥kelyitzi? è ¥kelvi?ázi C¢págiulniciis Ztá-ä¹ Picáði Pi páðgi?i F a kæ®pi a kia¢éi C¢i kezicaiisis a lágiwæt Jazigt-

CEÀ NEa-1

"AUMAEGĂ UÁ& MÁAVÒJÀ F TÁIĂ °É PÉÉĀMÉ VÁ®ÆÐÉÀ PÁSKUÁÉPÌKA UÁ&ÄZÀ ¸ÒJPÌCÉÞAZÀ F PÁNVEÀ PÉĵÞÌZÀ (2) Eà PÁ®AÉP È EPÄÆ¢ ¹gĪÀ ªÄVÄÜ CZÒJÀ (3) Eà PÁ®AÉP È ¤¢õμÞÀr¹gĪÀ ¸ÞPÓ EÁSGÄUMÄ °ÁUÆ «¹ÃTÕZÀ d«ÄÃEÄUMÄËÄÄ "Á¥ÞÒr¹ "AUMAEGĂ UÁÆÄÁAVÒJÀ F ÁIÄ °Æ¸ÞÆĀMÉ VÁ®ÆÐÉÀ UÌPUĒĒPÌKA JAŞ °É¸Ì EÀ °Æ¸À PÁZÁAIÄ UÁÆÄªÈÄB GÞA¹ZÉ F °Æ¸À UÁÆÄZÀ "ÁUÞÁUĪÀ °ÉÆÁZÀ ¸ÞÞÓ EÁSGÄUMÄ CZÒJÁ (4) Eà PÁ®AÉP Ȥ¢õµÞÁr¹ZÁVÉ EªÉ

PÉEÃUÏÄ

P à lg À	¥MA±NMEM "Á¥Dr "ŪA Páskuáépki uáðázá °máið "Þó ensquum	UÌ TUÁ EÌ ÌM JAŞ °ÉE À PÀZÁA IÀ UÁ ƏRPĚ ª NÁ Ò ¬Ä À TÁUÀª À ¥ÌEÁ±ÌEÀ «¹Á t ð		UÌrUÑ£PÌM JAŞ °ÉŊÊA°Æ¸ÀPÀZÁAİÄ UÁÆÄPĚ ¸Ñ¥ĬÒqÜÆ¼ÄPÀPÁ®A(2)gÌ?褢õµñ¥Ìr¹zà¸Ì?Ó £ÀŞgÄUMÄ ¤ÄvÄÜC¤ÄUMUɤÄqì?ÁZÀ°Æ¸À¸Ì?Ó
	MARIN 'N D TW2 ANOMAN	JP à É	UÄAmÉ	£ÀSgÀUÌAÄ
(1)	(2)	(3)		(4)
1	27	16	18	29
2	28	5	35	12
3	29	4	15	11

(1)	(2)	(3	3)	(4)
4	30	2	23	13
5	31	6	12	10
6	32	2	06	17
7	33	6	36	22
8	34	1	28	2
9	35	2	12	1
10	36	3	10	7
11	37	4	25	6
12	38	5	00	5
13	39	5	00	8
14	40	2	00	4
15	41	7	05	9
16	161	5	20	19
17	162	5	22	20
18	163	5	20	26
19	164	0	03	3
20	165	4	23	44
21	166	4	03	23
22	176	2	00	35
23	177	2	00	37
24	178	4	00	36
25	179	1	37	27
26	180	2	32	28
27	190	2	00	30
28	191	2	00	31
29	192	2	00	32
30	193	2	05	15
31	194	2	04	16
32	195	2	02	14
33	196	2	01	18
34	197	1	31	21
35	198	1	29	24
36	199	1	31	25
37	200	2	05	33
38	201	2	00	34
39	202	1	32	38
40	203	1	33	41
41	204	1	39	42
42	205	1	32	43
43	206	2	00	40
44	207	1	33	45

(1)	(2)	(3)		(4)
45	208	1	33	46
46	209	0	20	39
	MIÄÖ	152	28	
	Нgằ	1	14	
	° À» ° Ì⁄À	1	10	
(CAVÁ UÁÐÁZÁ "ÁgÁH	155	12	

n¥ktá jej uáð nzha ák¦ khin° è Sgna huáð noátzh mi nö «10tðzh «a kjunkn f pkaphaqhawzť Jazkó-

¸ìPố £ìN§gï	«¹ l tð	
	JP à jÉ	UÄAmÉ
^a Ädgĺ	1	14

"AUMARGA UÁÐAAVÐA F-AIA °Æ ÞÆĀMÉ VÁ®ÆÐEA **UÞUÁEÞA**B JAS °ÉJÐEA °ÆJA ÞAZÁAIA UÁÐA EAB ÐÆJFÁVZÉ JEJ °ÆJA UÁÐAZA ZÞAISA¢ «ªÐJUMA ÞÆVEAWÐVÞEAK, JAZÐÉ-

UÌTUÃEÌPÌLÁ JAŞ °Æ¸ÀPÀZÁAİÄ UÁÆÄZÀZÝÄŞA¢ «ªÌJÀ

¥AEªBOPE aPIEIP IKI UÁ®ÁZÁUÍr	Gvijně a£Nvª li£luÆ®P ki ª livili aplep ki Ulæluki Ulr
¥ŘŘŘPĚ PÁSKUÁEŘŘU UÁ®ÄZÄUŘ	zàët PĚ ^a ÄÄUÀ Á¼À UÁ® ÄZÀ UÀ ⁻

C£Ă NEa-2

UÁÐÁZÀ ÞÞÐ EIASGÄUMÄ ªÄVÄÚ (2) EÁ PÁ®AEIP è EIPÄÆ¢¹ZÀ **PÁSKUÁEIPIK**Ð UÁÐÁZIP è G½¢GĪÀ ¥ÞEÁ±ÌUKUÉ ÞÐ UÁÐÁZIP è (4) EÁ PÁ®AEIP è EIPÄÆ¢¹ZÀ °Æ¸ÀÞÐ EIASGÄUMÆÄK ¤ÁQIVPÞZÄÝ

PÆÃµĎÀ

	UÌTUÁEÌPÌŁÎ JAŞ °Æ¸ÀPÌAZÁAİÄ	1	Fiz Á±À	(2)£Ĩ PÁ®A£Ìt褢ðµ i¥Ì t¹zÀ
P à g À	UÁRĪÉÄB gÁB JÁRÁ MYÁVÉEYÁ"ÁPÁZÁ JÁRÓ EÁRSGÁUÁAÉÁB °ÉEGÍVÁ¥ÍR1ZÁ VÁBÁªÁAIÁ PÁSYUÁÉÁRÍAG UÁRÁZÁR É GYZÁ JÁRÓ EÁRSGÁUÁGÁ	JPġÉ	UÄAmÉ	PÁSKUÁÉPIKI UÁÐIÐAR ÈGKZÁ, ÞÓ Einsginikué þáqir áza þe, á, í þó Einsginiká
(1)	(2)		(3)	(4)
1	1	0	27	1
2	2	2	31	2
3	3	2	15	3
4	4	0	37	4
5	5	0	08	5
6	6	28	36	6
7	7	0	08	7
8	8	0	08	8
9	9	1	08	9
10	10	0	32	10
11	11	0	20	11
12	12	0	09	12
13	13	1	31	13
14	14	0	10	14
15	15	1	24	15
16	16	1	03	16
17	17	0	12	17

(0) (2) (3) (4) 18 18 0 20 18 19 19 6 18 19 20 20 0 11 20 21 21 21 4 27 21 22 22 3 29 22 22 23 23 4 05 23 24 24 24 4 39 24 25 25 25 2 21 25 26 26 26 3 34 26 27 42 124 38 159 28 43 0 20 43 42 44 40 23 42 42 44 38 159 42 44 40 23 42 44 40 23 42 44 40 44 40 23 42 44 40 44 40		TENOT I NGNOWE WE CONGRESS TO THE STATE OF T					
19 19 6 18 19 20 20 0 11 20 21 21 4 27 21 22 22 23 29 22 23 23 4 05 23 24 24 24 4 39 24 25 25 2 21 25 26 33 34 26 25 27 42 124 38 159 28 43 0 20 43 26 27 42 124 38 159 32 28 43 0 20 43 42 30 42 41 43 42 42 42 42 42 42 42 42 42 42 42 42 42 42 42 42 42 42 43 42 42 43 42 <t< th=""><th>(1)</th><th>(2)</th><th></th><th>(3)</th><th>(4)</th></t<>	(1)	(2)		(3)	(4)		
20 20 0 11 20 21 21 21 4 27 21 22 22 3 29 22 23 24 24 4 39 24 25 25 2 21 25 26 26 3 34 26 27 42 124 38 159 28 43 0 20 43 29 44 0 23 42 30 45 1 02 41 31 46 1 25 32 32 47 0 06 40 33 48 0 09 39 34 49 0 13 38 35 50 0 22 31 36 51 0 27 29 37 52 0 18 30 <	18	18	0	20	18		
21 21 4 27 21 22 22 3 29 22 23 24 05 23 24 24 4 39 24 25 25 2 21 25 26 26 3 34 26 271 42 124 38 159 28 43 0 20 43 29 44 0 23 42 30 45 1 02 41 31 46 1 25 32 32 47 0 06 40 33 48 0 09 39 34 49 0 13 38 35 50 0 22 31 36 51 0 27 29 37 52 0 18 30 38 53	19	19	6	18	19		
22 22 3 29 22 23 23 4 05 23 24 24 24 4 39 24 25 25 2 21 25 25 26 26 3 34 26 27 42 124 38 159 28 43 0 20 43 22 241 30 42 33 42 33 42 33 42 33 42 33 42 33 42 33 42 33 42 33 42 33 42 33 42 33 42 33 42 33 42 33 42 33 42 33 42 41 41 33 34 42 33 34 42 33 34 42 33 34 44 49 0 13 33 38 35 50 0	20	20	0	11	20		
23 23 4 05 23 24 24 24 4 39 24 25 25 2 21 25 26 26 3 34 26 277 42 124 38 159 28 43 0 20 43 29 44 0 23 42 30 45 1 02 41 31 46 1 25 32 32 47 0 06 40 33 48 0 09 39 34 49 0 13 38 35 50 0 22 31 36 51 0 27 29 37 52 0 18 30 38 53 2 22 27 39 54 0 31 28	21	21	4	27	21		
24 24 4 39 24 25 25 2 21 25 26 26 3 34 26 27 42 124 38 159 28 43 0 20 43 29 44 0 23 42 30 45 1 02 41 31 46 1 25 32 32 47 0 06 40 33 48 0 09 39 34 49 0 13 38 35 50 0 22 31 36 51 0 27 29 37 52 0 18 30 38 53 2 22 27 39 54 0 31 28 40 55 0 05 33 41	22	22	3	29	22		
25 25 2 21 25 26 26 3 34 26 27 42 124 38 159 28 43 0 20 43 29 44 0 23 42 30 45 1 02 41 31 46 1 25 32 32 47 0 06 40 33 48 0 09 39 34 49 0 13 38 35 50 0 22 31 36 51 0 27 29 37 52 0 18 30 38 53 2 22 27 39 54 0 31 28 40 55 0 05 33 41 56 0 05 33 41	23	23	4	05	23		
26 26 3 34 26 27 42 124 38 159 28 43 0 20 43 29 44 0 23 42 30 45 1 02 41 31 46 1 25 32 32 47 0 06 40 33 48 0 09 39 34 49 0 13 38 35 50 0 22 31 36 51 0 27 29 37 52 0 18 30 38 53 2 22 27 39 54 0 31 28 40 55 0 05 33 41 56 0 05 35 43 58 0 27 36 44	24	24	4	39	24		
27 42 124 38 159 28 43 0 20 43 29 44 0 23 42 30 45 1 02 41 31 46 1 25 32 32 47 0 06 40 33 48 0 09 39 34 49 0 13 38 35 50 0 22 31 36 51 0 27 29 37 52 0 18 30 38 53 2 22 27 39 54 0 31 28 40 55 0 05 33 41 56 0 05 34 42 57 0 05 35 43 58 0 27 36 44	25	25		21	25		
28 43 0 20 43 29 44 0 23 42 30 45 1 02 41 31 46 1 25 32 32 47 0 06 40 33 48 0 09 39 34 49 0 13 38 35 50 0 22 31 36 51 0 27 29 37 52 0 18 30 38 53 2 22 27 39 54 0 31 28 40 55 0 05 33 41 56 0 05 33 41 56 0 05 35 43 58 0 27 36 43 58 0 27 36 43 58 0 27 36 44 59 3 08	26	26	3	34	26		
29 44 0 23 42 30 45 1 02 41 31 46 1 25 32 32 47 0 06 40 33 48 0 09 39 34 49 0 13 38 35 50 0 22 31 36 51 0 27 29 37 52 0 18 30 38 53 2 22 27 39 54 0 31 28 40 55 0 05 33 41 56 0 05 33 41 56 0 05 35 43 58 0 27 36 43 58 0 27 36 44 59 3 08 37 45 60 4 30 44 46 61 3 14	27	42	124	38	159		
30 45 1 02 41 31 46 1 25 32 32 47 0 06 40 33 48 0 09 39 34 49 0 13 38 35 50 0 22 31 36 51 0 27 29 37 52 0 18 30 38 53 2 22 27 39 54 0 31 28 40 55 0 05 33 41 56 0 05 33 41 56 0 05 34 42 57 0 05 35 43 58 0 27 36 44 59 3 08 37 45 60 4 30 44 46 <	28	43	0	20	43		
31 46 1 25 32 32 47 0 06 40 33 48 0 09 39 34 49 0 13 38 35 50 0 22 31 36 51 0 27 29 37 52 0 18 30 38 53 2 22 27 39 54 0 31 28 40 55 0 05 33 41 56 0 05 33 41 56 0 05 33 42 57 0 05 35 43 58 0 27 36 44 59 3 08 37 45 60 4 30 44 46 61 3 14 45 47 62 4 04 46 48 63 2 20	29	44	0	23	42		
32 47 0 06 40 33 48 0 09 39 34 49 0 13 38 35 50 0 22 31 36 51 0 27 29 37 52 0 18 30 38 53 2 22 27 39 54 0 31 28 40 55 0 05 33 41 56 0 05 34 42 57 0 05 35 43 58 0 27 36 44 59 3 08 37 45 60 4 30 44 46 61 3 14 45 47 62 4 04 46 48 63 2 20 47 49 64 3 10 54 50 65 3 29	30	45	1	02	41		
33 48 0 09 39 34 49 0 13 38 35 50 0 22 31 36 51 0 27 29 37 52 0 18 30 38 53 2 22 27 39 54 0 31 28 40 55 0 05 33 41 56 0 05 34 42 57 0 05 35 43 58 0 27 36 44 59 3 08 37 45 60 4 30 44 46 61 3 14 45 47 62 4 04 46 48 63 2 20 47 49 64 3 10 54 50 65 3 29 55 51 66 3 39	31	46	1	25	32		
34 49 0 13 38 35 50 0 22 31 36 51 0 27 29 37 52 0 18 30 38 53 2 22 27 39 54 0 31 28 40 55 0 05 33 41 56 0 05 34 42 57 0 05 35 43 58 0 27 36 44 59 3 08 37 45 60 4 30 44 46 61 3 14 45 47 62 4 04 46 48 63 2 20 47 49 64 3 10 54 50 65 3 29 55 51 66 3 39 56 52 67 3 29	32	47	0	06	40		
35 50 0 22 31 36 51 0 27 29 37 52 0 18 30 38 53 2 22 27 39 54 0 31 28 40 55 0 05 33 41 56 0 05 34 42 57 0 05 35 43 58 0 27 36 44 59 3 08 37 45 60 4 30 44 46 61 3 14 45 47 62 4 04 46 48 63 2 20 47 49 64 3 10 54 50 65 3 29 55 51 66 3 39 56 52 67 3 29 48 53 68 2 04	33	48	0	09	39		
36 51 0 27 29 37 52 0 18 30 38 53 2 22 27 39 54 0 31 28 40 55 0 05 33 41 56 0 05 34 42 57 0 05 35 43 58 0 27 36 44 59 3 08 37 45 60 4 30 44 46 61 3 14 45 47 62 4 04 46 48 63 2 20 47 49 64 3 10 54 50 65 3 29 55 51 66 3 39 56 52 67 3 29 48 53 68 2 04 49 54 69 1 38	34	49	0	13	38		
37 52 0 18 30 38 53 2 22 27 39 54 0 31 28 40 55 0 05 33 41 56 0 05 34 42 57 0 05 35 43 58 0 27 36 44 59 3 08 37 45 60 4 30 44 46 61 3 14 45 47 62 4 04 46 48 63 2 20 47 49 64 3 10 54 50 65 3 29 55 51 66 3 39 56 52 67 3 29 48 53 68 2 04 49 54 69 1 38 50 55 70 1 16	35	50	0	22	31		
38 53 2 22 27 39 54 0 31 28 40 55 0 05 33 41 56 0 05 34 42 57 0 05 35 43 58 0 27 36 44 59 3 08 37 45 60 4 30 44 46 61 3 14 45 47 62 4 04 46 48 63 2 20 47 49 64 3 10 54 50 65 3 29 55 51 66 3 39 56 52 67 3 29 48 53 68 2 04 49 54 69 1 38 50 55 70 1 16 51 56 71 5 38	36	51	0	27	29		
39 54 0 31 28 40 55 0 05 33 41 56 0 05 34 42 57 0 05 35 43 58 0 27 36 44 59 3 08 37 45 60 4 30 44 46 61 3 14 45 47 62 4 04 46 48 63 2 20 47 49 64 3 10 54 50 65 3 29 55 51 66 3 39 56 52 67 3 29 48 53 68 2 04 49 54 69 1 38 50 55 70 1 16 51 56 71 5 38 57 57 72 0 35	37	52	0	18	30		
40 55 0 05 33 41 56 0 05 34 42 57 0 05 35 43 58 0 27 36 44 59 3 08 37 45 60 4 30 44 46 61 3 14 45 47 62 4 04 46 48 63 2 20 47 49 64 3 10 54 50 65 3 29 55 51 66 3 39 56 52 67 3 29 48 53 68 2 04 49 54 69 1 38 50 55 70 1 16 51 56 71 5 38 57 57 72 0 35 52	38	53	2	22	27		
41 56 0 05 34 42 57 0 05 35 43 58 0 27 36 44 59 3 08 37 45 60 4 30 44 46 61 3 14 45 47 62 4 04 46 48 63 2 20 47 49 64 3 10 54 50 65 3 29 55 51 66 3 39 56 52 67 3 29 48 53 68 2 04 49 54 69 1 38 50 55 70 1 16 51 56 71 5 38 57 57 72 0 35 52	39	54	0	31	28		
42 57 0 05 35 43 58 0 27 36 44 59 3 08 37 45 60 4 30 44 46 61 3 14 45 47 62 4 04 46 48 63 2 20 47 49 64 3 10 54 50 65 3 29 55 51 66 3 39 56 52 67 3 29 48 53 68 2 04 49 54 69 1 38 50 55 70 1 16 51 56 71 5 38 57 57 72 0 35 52	40	55	0	05	33		
43 58 0 27 36 44 59 3 08 37 45 60 4 30 44 46 61 3 14 45 47 62 4 04 46 48 63 2 20 47 49 64 3 10 54 50 65 3 29 55 51 66 3 39 56 52 67 3 29 48 53 68 2 04 49 54 69 1 38 50 55 70 1 16 51 56 71 5 38 57 57 72 0 35 52	41	56	0	05	34		
44 59 3 08 37 45 60 4 30 44 46 61 3 14 45 47 62 4 04 46 48 63 2 20 47 49 64 3 10 54 50 65 3 29 55 51 66 3 39 56 52 67 3 29 48 53 68 2 04 49 54 69 1 38 50 55 70 1 16 51 56 71 5 38 57 57 72 0 35 52	42	57	0	05	35		
45 60 4 30 44 46 61 3 14 45 47 62 4 04 46 48 63 2 20 47 49 64 3 10 54 50 65 3 29 55 51 66 3 39 56 52 67 3 29 48 53 68 2 04 49 54 69 1 38 50 55 70 1 16 51 56 71 5 38 57 57 72 0 35 52	43	58	0	27	36		
46 61 3 14 45 47 62 4 04 46 48 63 2 20 47 49 64 3 10 54 50 65 3 29 55 51 66 3 39 56 52 67 3 29 48 53 68 2 04 49 54 69 1 38 50 55 70 1 16 51 56 71 5 38 57 57 72 0 35 52	44	59	3	08	37		
47 62 4 04 46 48 63 2 20 47 49 64 3 10 54 50 65 3 29 55 51 66 3 39 56 52 67 3 29 48 53 68 2 04 49 54 69 1 38 50 55 70 1 16 51 56 71 5 38 57 57 72 0 35 52	45	60	4	30	44		
48 63 2 20 47 49 64 3 10 54 50 65 3 29 55 51 66 3 39 56 52 67 3 29 48 53 68 2 04 49 54 69 1 38 50 55 70 1 16 51 56 71 5 38 57 57 72 0 35 52	46	61	3	14	45		
49 64 3 10 54 50 65 3 29 55 51 66 3 39 56 52 67 3 29 48 53 68 2 04 49 54 69 1 38 50 55 70 1 16 51 56 71 5 38 57 57 72 0 35 52	47	62	4	04	46		
50 65 3 29 55 51 66 3 39 56 52 67 3 29 48 53 68 2 04 49 54 69 1 38 50 55 70 1 16 51 56 71 5 38 57 57 72 0 35 52	48	63	2	20	47		
51 66 3 39 56 52 67 3 29 48 53 68 2 04 49 54 69 1 38 50 55 70 1 16 51 56 71 5 38 57 57 72 0 35 52	49	64		10	54		
52 67 3 29 48 53 68 2 04 49 54 69 1 38 50 55 70 1 16 51 56 71 5 38 57 57 72 0 35 52	50	65		29	55		
53 68 2 04 49 54 69 1 38 50 55 70 1 16 51 56 71 5 38 57 57 72 0 35 52	51	66			56		
54 69 1 38 50 55 70 1 16 51 56 71 5 38 57 57 72 0 35 52	52	67		29	48		
55 70 1 16 51 56 71 5 38 57 57 72 0 35 52				04			
56 71 5 38 57 57 72 0 35 52	54	69		38			
57 72 0 35 52	55	70		16	51		
	56	71	5	38	57		
58 73 7 11 58	57						
	58	73	7	11	58		

(1)	(2)	. 3 3,	(3)	(4)
59	74	2	36	59
60	75	3	06	60
61	76	4	21	63
62	77	2	04	67
63	78	3	19	68
64	79	3	13	66
65	80	3	39	65
66	81	3	32	64
67	82	5	11	61
68	83	0	03	160
69	84	6	38	62
70	85	9	27	73
71	86	10	38	74
72	87	4	27	75
73	88	89	28	88
74	89	12	23	72
75	90	4	28	69
76	91	3	12	70
77	92	4	08	71
78	93	5	39	53
79	94	1	27	81
80	95	2	39	91
81	96	1	17	82
82	97	4	11	92
83	98	2	20	83
84	99	8	01	84
85	100	10	39	80
86	101	4	15	85
87	102	2	27	86
88	103	4	18	89
89	104	0	39	87
90	105	5	00	97
91	106	3	23	98
92	107	3	37	99
93	108	0	33	107
94	109	3	14	116
95	110	5	37	96
96	111	6	04	90
97	112	6	03	95
98	113	6	04	94
99	114	1	31	130

1000	(4)			g+ ₃5g.	
101	(1)	(2)		(3)	(4)
102					
103					
104 119 3 16 126 105 120 3 37 125 106 121 8 22 124 107 122 3 28 118 108 123 2 15 123 109 124 11 08 119 110 125 0 24 161 111 126 31 09 120 112 127 0 08 127 113 128 6 27 128 114 129 8 24 133 115 130 2 03 134 116 131 0 21 135 117 132 0 01 136 117 134 0 26 138 120 135 0 18 139 121 136 0 21 140<					
105 120 3 37 125 106 121 8 22 124 107 122 3 28 118 108 123 2 15 123 109 124 11 08 119 110 125 0 24 161 111 126 31 09 120 112 127 0 08 127 113 128 6 27 128 114 129 8 24 133 115 130 2 03 134 116 131 0 21 135 117 132 0 01 136 118 133 0 02 137 119 134 0 26 138 120 135 0 18 139 121 136 0 21 140<					
106 121 8 22 124 107 122 3 28 118 108 123 2 15 123 109 124 11 08 119 110 125 0 24 161 111 126 31 09 120 112 127 0 08 127 113 128 6 27 128 114 129 8 24 133 115 130 2 03 134 116 131 0 21 135 117 132 0 01 136 118 133 0 02 137 119 134 0 26 138 120 135 0 18 139 121 136 0 21 140 122 137 2 21 142<					
107					
108 123 2 15 123 109 124 11 08 119 110 125 0 24 161 111 126 31 09 120 112 127 0 08 127 113 128 6 27 128 114 129 8 24 133 115 130 2 03 134 116 131 0 21 135 117 132 0 01 136 118 133 0 02 137 119 134 0 26 138 120 135 0 18 139 121 136 0 21 140 122 137 2 21 142 123 138 0 11 141 124 139 2 28 143<					
109	107				
110 125 0 24 161 111 126 31 09 120 112 127 0 08 127 113 128 6 27 128 114 129 8 24 133 115 130 2 03 134 116 131 0 21 135 117 132 0 01 136 118 133 0 02 137 119 134 0 26 138 120 135 0 18 139 121 136 0 21 140 122 137 2 21 140 122 137 2 21 142 123 138 0 11 141 124 139 2 28 143 125 140 1 02 144 </td <td>108</td> <td>123</td> <td></td> <td>15</td> <td></td>	108	123		15	
111 126 31 09 120 112 127 0 08 127 113 128 6 27 128 114 129 8 24 133 115 130 2 03 134 116 131 0 21 135 117 132 0 01 136 118 133 0 02 137 119 134 0 26 138 120 135 0 18 139 121 136 0 21 140 122 137 2 21 140 122 137 2 21 142 123 138 0 11 141 124 139 2 28 143 125 140 1 02 144 126 141 1 04 145 </td <td>109</td> <td>124</td> <td>11</td> <td>08</td> <td>119</td>	109	124	11	08	119
112 127 0 08 127 113 128 6 27 128 114 129 8 24 133 115 130 2 03 134 116 131 0 21 135 117 132 0 01 136 118 133 0 02 137 119 134 0 26 138 120 135 0 18 139 121 136 0 21 140 122 137 2 21 142 123 138 0 11 141 124 139 2 28 143 125 140 1 02 144 126 141 1 04 145 127 142 0 30 146 128 143 1 10 147 <td>110</td> <td></td> <td></td> <td>24</td> <td></td>	110			24	
113 128 6 27 128 114 129 8 24 133 115 130 2 03 134 116 131 0 21 135 117 132 0 01 136 118 133 0 02 137 119 134 0 26 138 120 135 0 18 139 121 136 0 21 140 122 137 2 21 142 123 138 0 11 141 124 139 2 28 143 125 140 1 02 144 126 141 1 04 145 127 142 0 30 146 128 143 1 10 147 129 144 1 27 162 <td>111</td> <td>126</td> <td>31</td> <td>09</td> <td>120</td>	111	126	31	09	120
114 129 8 24 133 115 130 2 03 134 116 131 0 21 135 117 132 0 01 136 118 133 0 02 137 119 134 0 26 138 120 135 0 18 139 121 136 0 21 140 122 137 2 21 142 123 138 0 11 141 124 139 2 28 143 125 140 1 02 144 126 141 1 04 145 127 142 0 30 146 128 143 1 10 147 129 144 1 27 162 130 145 1 14 149 132 147 0 15 150 133 <t< td=""><td>112</td><td>127</td><td>0</td><td>08</td><td>127</td></t<>	112	127	0	08	127
115 130 2 03 134 116 131 0 21 135 117 132 0 01 136 118 133 0 02 137 119 134 0 26 138 120 135 0 18 139 121 136 0 21 140 122 137 2 21 142 123 138 0 11 141 124 139 2 28 143 125 140 1 02 144 126 141 1 04 145 127 142 0 30 146 128 143 1 10 147 129 144 1 27 162 130 145 1 14 148 131 146 1 14 149 <td>113</td> <td>128</td> <td>6</td> <td>27</td> <td>128</td>	113	128	6	27	128
116 131 0 21 135 117 132 0 01 136 118 133 0 02 137 119 134 0 26 138 120 135 0 18 139 121 136 0 21 140 122 137 2 21 142 123 138 0 11 141 124 139 2 28 143 125 140 1 02 144 126 141 1 04 145 127 142 0 30 146 128 143 1 10 147 129 144 1 27 162 130 145 1 14 148 131 146 1 14 149 132 147 0 15 150 <td>114</td> <td>129</td> <td>8</td> <td>24</td> <td>133</td>	114	129	8	24	133
117 132 0 01 136 118 133 0 02 137 119 134 0 26 138 120 135 0 18 139 121 136 0 21 140 122 137 2 21 142 123 138 0 11 141 124 139 2 28 143 125 140 1 02 144 126 141 1 04 145 127 142 0 30 146 128 143 1 10 147 129 144 1 27 162 130 145 1 14 148 131 146 1 14 149 132 147 0 15 150 133 148 5 24 151 134 149 0 07 153 135 <t< td=""><td>115</td><td>130</td><td>2</td><td>03</td><td>134</td></t<>	115	130	2	03	134
118 133 0 02 137 119 134 0 26 138 120 135 0 18 139 121 136 0 21 140 122 137 2 21 142 123 138 0 11 141 124 139 2 28 143 125 140 1 02 144 126 141 1 04 145 127 142 0 30 146 128 143 1 10 147 129 144 1 27 162 130 145 1 14 148 131 146 1 14 149 132 147 0 15 150 133 148 5 24 151 134 149 0 07 153 135 150 0 32 152 136 <t< td=""><td>116</td><td>131</td><td>0</td><td>21</td><td>135</td></t<>	116	131	0	21	135
119 134 0 26 138 120 135 0 18 139 121 136 0 21 140 122 137 2 21 142 123 138 0 11 141 124 139 2 28 143 125 140 1 02 144 126 141 1 04 145 127 142 0 30 146 128 143 1 10 147 129 144 1 27 162 130 145 1 14 148 131 146 1 14 149 132 147 0 15 150 133 148 5 24 151 134 149 0 07 153 135 150 0 32 152 136 151 0 12 154 137 <t< td=""><td>117</td><td>132</td><td>0</td><td>01</td><td>136</td></t<>	117	132	0	01	136
120 135 0 18 139 121 136 0 21 140 122 137 2 21 142 123 138 0 11 141 124 139 2 28 143 125 140 1 02 144 126 141 1 04 145 127 142 0 30 146 128 143 1 10 147 129 144 1 27 162 130 145 1 14 148 131 146 1 14 149 132 147 0 15 150 133 148 5 24 151 134 149 0 07 153 135 150 0 32 152 136 151 0 12 154 137 152 3 24 155 138 <t< td=""><td>118</td><td>133</td><td>0</td><td>02</td><td>137</td></t<>	118	133	0	02	137
121 136 0 21 140 122 137 2 21 142 123 138 0 11 141 124 139 2 28 143 125 140 1 02 144 126 141 1 04 145 127 142 0 30 146 128 143 1 10 147 129 144 1 27 162 130 145 1 14 148 131 146 1 14 149 132 147 0 15 150 133 148 5 24 151 134 149 0 07 153 135 150 0 32 152 136 151 0 12 154 137 152 3 24 155 138 153 1 38 156 139 <t< td=""><td>119</td><td>134</td><td>0</td><td>26</td><td>138</td></t<>	119	134	0	26	138
122 137 2 21 142 123 138 0 11 141 124 139 2 28 143 125 140 1 02 144 126 141 1 04 145 127 142 0 30 146 128 143 1 10 147 129 144 1 27 162 130 145 1 14 148 131 146 1 14 149 132 147 0 15 150 133 148 5 24 151 134 149 0 07 153 135 150 0 32 152 136 151 0 12 154 137 152 3 24 155 138 153 1 38 156 139 154 1 27 157	120	135	0	18	139
123 138 0 11 141 124 139 2 28 143 125 140 1 02 144 126 141 1 04 145 127 142 0 30 146 128 143 1 10 147 129 144 1 27 162 130 145 1 14 148 131 146 1 14 149 132 147 0 15 150 133 148 5 24 151 134 149 0 07 153 135 150 0 32 152 136 151 0 12 154 137 152 3 24 155 138 153 1 38 156 139 154 1 27 157	121	136	0	21	140
124 139 2 28 143 125 140 1 02 144 126 141 1 04 145 127 142 0 30 146 128 143 1 10 147 129 144 1 27 162 130 145 1 14 148 131 146 1 14 149 132 147 0 15 150 133 148 5 24 151 134 149 0 07 153 135 150 0 32 152 136 151 0 12 154 137 152 3 24 155 138 153 1 38 156 139 154 1 27 157	122	137	2	21	142
125 140 1 02 144 126 141 1 04 145 127 142 0 30 146 128 143 1 10 147 129 144 1 27 162 130 145 1 14 148 131 146 1 14 149 132 147 0 15 150 133 148 5 24 151 134 149 0 07 153 135 150 0 32 152 136 151 0 12 154 137 152 3 24 155 138 153 1 38 156 139 154 1 27 157	123	138	0	11	141
126 141 1 04 145 127 142 0 30 146 128 143 1 10 147 129 144 1 27 162 130 145 1 14 148 131 146 1 14 149 132 147 0 15 150 133 148 5 24 151 134 149 0 07 153 135 150 0 32 152 136 151 0 12 154 137 152 3 24 155 138 153 1 38 156 139 154 1 27 157	124	139	2	28	143
127 142 0 30 146 128 143 1 10 147 129 144 1 27 162 130 145 1 14 148 131 146 1 14 149 132 147 0 15 150 133 148 5 24 151 134 149 0 07 153 135 150 0 32 152 136 151 0 12 154 137 152 3 24 155 138 153 1 38 156 139 154 1 27 157	125	140	1	02	144
128 143 1 10 147 129 144 1 27 162 130 145 1 14 148 131 146 1 14 149 132 147 0 15 150 133 148 5 24 151 134 149 0 07 153 135 150 0 32 152 136 151 0 12 154 137 152 3 24 155 138 153 1 38 156 139 154 1 27 157	126	141	1	04	145
129 144 1 27 162 130 145 1 14 148 131 146 1 14 149 132 147 0 15 150 133 148 5 24 151 134 149 0 07 153 135 150 0 32 152 136 151 0 12 154 137 152 3 24 155 138 153 1 38 156 139 154 1 27 157	127	142	0	30	146
130 145 1 14 148 131 146 1 14 149 132 147 0 15 150 133 148 5 24 151 134 149 0 07 153 135 150 0 32 152 136 151 0 12 154 137 152 3 24 155 138 153 1 38 156 139 154 1 27 157	128	143	1	10	147
131 146 1 14 149 132 147 0 15 150 133 148 5 24 151 134 149 0 07 153 135 150 0 32 152 136 151 0 12 154 137 152 3 24 155 138 153 1 38 156 139 154 1 27 157	129	144	1	27	162
132 147 0 15 150 133 148 5 24 151 134 149 0 07 153 135 150 0 32 152 136 151 0 12 154 137 152 3 24 155 138 153 1 38 156 139 154 1 27 157	130	145	1	14	148
133 148 5 24 151 134 149 0 07 153 135 150 0 32 152 136 151 0 12 154 137 152 3 24 155 138 153 1 38 156 139 154 1 27 157	131	146	1	14	149
134 149 0 07 153 135 150 0 32 152 136 151 0 12 154 137 152 3 24 155 138 153 1 38 156 139 154 1 27 157	132	147	0	15	150
135 150 0 32 152 136 151 0 12 154 137 152 3 24 155 138 153 1 38 156 139 154 1 27 157	133	148	5	24	151
136 151 0 12 154 137 152 3 24 155 138 153 1 38 156 139 154 1 27 157	134	149	0	07	153
137 152 3 24 155 138 153 1 38 156 139 154 1 27 157	135	150	0	32	152
138 153 1 38 156 139 154 1 27 157	136	151	0	12	154
139 154 1 27 157	137	152	3	24	155
	138	153	1	38	156
140 155 7 08 158	139	154	1	27	157
	140	155	7	08	158

(1)	(2)		(3)	(4)
141	156	8	16	93
142	157	4	38	76
143	158	5	02	77
144	159	5	00	78
145	160	5	01	79
146	167	4	02	104
147	168	3	07	112
148	170	2	17	103
149	171	1	35	111
150	172	4	24	102
151	173	1	00	121
152	174	1	00	122
153	175	4	00	101
154	181	2	00	106
155	187	4	00	113
156	188	4	00	105
157	189	4	00	108
158	210	0	30	100
159	211	0	30	114
160	212	0	20	115
161	213	0	30	109
162	214	1	08	110
163	215	2	00	163
164	216	2	00	164
	Total	764	39	
	НgÃ		25	
	° À° ÀÁUÌÓ		31	
	o jo jaj	8	11	
	°À» PÁ®ÄªÉ	5	09	
	° <u>ì</u> ° <u>¼</u> ì		02	
	MI ÄÖ	807	03	

PÁSYJUÁEIPIKI UÁÐÄZÄZPÄISA¢ «ª İŊÀ

¥ÆªÐPĚ a£ÀvªÄ£NÆ®P ki UÁÐÁZÁUÍr	Gvijni zieqlepiki ukriziuh
¥ŘŘŘPŘ CAPPEŘÉP M. 1 ZÁYYÁGÁ ª ÄVÄŰ ÉPŘÉP M. UÁ® ŘUMÁ UÁ	zùet Př ^a ÀÄUÀ Á¼À UÁ® ÀZÀ UÀr

ª Ãð EPP Å , PÁÕj gÁdA¥NÆP PEP CÇÜNEZEA ÄÄÄ ¥PPA ª ÁZA ÇEÁAPACAZA EÁJ UÉ §GNPPZÄÝ

PR - 1564

SC - 100

PIEÁÐI PÁ gÁdá¥Á®gÁ DZÁ±Á£Ä "ÁgÁ ª ÄVÄÚ Cª ÌgÁ ° (É,) É É è

PÁZYÄL GÁ PÉ GÁ EÁAZÁ

¤ZÁÕ±PÍÐÄ, PÍAZÁAIÄ UÁÆÄUIAA GÍZÍEÁ PÍÆÄ±À °ÁUÆ ¥ÍZͤ«ÄVÜ, PÁÕGÍZA G¥PÁAIÄÖZPÖ PÍAZÁAIÄ E⁻ÁSÉ

REVENUE SECRETARIAT FINAL NOTIFICATION

RD 167 KAMGRARA 2016, BENGALURU, DATE: 26-08-2017

Whereas the draft of the Notification No RD 167 KAMGRARA 2016, Dated: 05-01-2017 regarding altering the limits of **Kadalabalu** village of HagaribommanahalliTaluk and Ballari District and constituting a new revenue villages called **K.Obalapura**, **Byalalu**, **Kathyayanamaradi** and **Hosa Anandadevanahalli** was published as required by section 6 of the Karnataka Land Revenue Act, 1964 (Karnataka act No.12 of 1964) in the Karanataka Gazette No. 119 Part IV-A dated: 26-01-2017 inviting objections or suggestions from all the persons likely to be affected thereby within thirty days from the date of its publication in the Official Gazette.

And Whereas, the said Gazette was made available to the public on 14-03-2017.

And Whereas, objections and suggestions have been received and considered by the State Government;

Now, therefore, in exercise of the powers conferred by section 5 of Karnataka Land Revenue Act, 1964 (Karnataka act No.12 of 1964) the Government of Karnataka hereby makes the following notification, namely:-

SCHEDULE-I

Land bearing survey numbers specified in column (2) of the table below and areas specified in column (3) thereof shall be excluded from the limits of said village of Hagaribommanahalli Taluk and Ballari District to form a new revenue village called as **K.Obalapura** of Hagaribommanahalli Taluk and Ballari District. The new survey numbers which will form part of this new village are as specified in column (4) thereof.

SI.No	Old survey numbers which new vi		s transferred to K.Obalapura	Survey numbers specified in column(2) which are to be included to form new village
Sto	Kadalabalu	Acre	Cents	K.Obalapura and new survey numbers assigned to them
(1)	(2)	(3)	(4)
1	690	20	76	1
2	688	5	70	2
3	687	7	0	3
4	686	8	73	4
5	683	3	97	5
6	682	5	68	6
7	681	8	22	7
8	680	2	38	8
9	684	7	55	9
10	685	3	67	10
11	689	5	09	11
12	691	3	68	12
13	692	14	78	13
14	694	13	13	14
15	693	2	90	15
16	709	4	56	16
17	710	9	29	17
18	711	6	85	18
19	713	5	82	19
20	712	7	99	20
21	708	10	91	21
22	695	11	48	22
23	696	7	38	23

(1)	(2)	(3	3)	(4)
24	697	5	27	24
25	707	8	56	25
26	715	2	12	27
27	716	9	28	28
28	892	16	19	29
29	720	4	71	30
30	721	6	22	31
31	722	7	05	32
32	730	4	49	33
33	731	13	24	34
34	719	7	56	35
35	718	1	03	36
36	717	12	79	37
37	705	10	33	38
38	706	8	50	39
39	704	8	26	40
40	703	8	90	41
41	702	10	04	42
42	701	3	13	43
43	700	12	78	44
44	699	13	33	45
45	698	52	58	46
46	755	78	66	47
47	756	14	08	48
48	752	7	54	49
49	751	4	19	50
50	750	3	57	51
51	732	14	62	52
	Total	526	54	

Old survey number	Extent	New survey number
714	4 Acres 91 Cents	26

There shall be constituted a new village called **K.Obalapura** in Hagaribommanahalli Taluk, Ballari District and boundaries of the village shall be as specified below:-

Boundaries of the new village K.Obalapura

East: Boundaries of Kadalabalu & Byalalu villages	North: Boundary of Kadalabalu village
West: Boundaries of Byasigideri & Hiresobati villages	South: Boundary of Kathyayanamaradi village

SCHEDULE-II

Land bearing survey numbers specified in column (2) of the table below and areas specified in column (3) thereof shall be excluded from the limits of said village of Hagaribommanahalli Taluk and Ballari District to form a new revenue village called as **Byalalu** of Hagaribommanahalli Taluk and Ballari District. The new survey numbers which will form part of this new village are as specified in column (4) thereof.

TABLE

IADLE							
		Extent of are	eas transferred	Survey numbers specified in column(2)			
SI.No	Old survey numbers which areas are excluded from	to nev	v village	which are to be included to form new village Byalalu and new survey numbers assigned to			
SI.NO	Kadalabalu	Ву	alalu	them			
	radarabara	Acre	Cents				
(1)	(2)		(3)	(4)			
1	356	0	22	1			
2	357	0	17	2			
3	358	0	28	3			
4	359	0	25	4			
5	360	0	87	5			
6	361	1	34	6			
7	362	0	71	7			
8	363	0	55	8			
9	364	1	62	9			
10	365	1	0.00	10			
11	366	0	23	11			
12	367	0	50	12			
13	368	0	33	13			
14	369	0	36	14			
15	370	0	47	15			
16	371	0	73	16			
17	372	0	26	17			
18	373	0	70	18			
19	374	0	28	19			
20	375	1	96	20			
21	376	2	97	21			
22	377	2	63	22			
23	378	3	97	23			
24	379	2	72	24			
25	380	0	58	25			
26	381	3	90	26			
27	382	2	90	27			
28	383	3	0.00	28			
29	384	3	77	29			
30	385	2	72	30			
31	386	0	96	31			
32	387	1	02	32			
33	388	0	45	33			
34	389	0	65	34			
35	390	0	28	35			
36	391	0	14	36			
37	392	0	68	37			
38	393	1	02	38			
39	394	0	46	39			

(1)	(2)	(;	3)	(4)
40	395	0	65	40
41	396	0	40	41
42	397	1	54	42
43	398	1	24	43
44	399	1	40	44
45	400	0	50	45
46	401	0	27	46
47	402	1	39	47
48	403	2	82	48
49	404	2	48	49
50	405	2	30	50
51	406	2	09	51
52	407	3	87	52
53	408	2	38	53
54	409	0	88	54
55	410	7	37	55
56	411	0	57	56
57	412	0	36	57
58	413	3	98	58
59	414	2	82	59
60	415	0	38	60
61	416	0	65	61
62	417	0	79	62
63	418	2	87	63
64	419	1	95	64
65	420	6	62	65
66	421	1	20	66
67	422	3	13	67
68	423	2	18	68
69	424	1	25	69
70	425	2	0.00	70
71	426	0	82	71
72	427	0	76	72
73	428	1	25	73
74	429	1	23	74
75	430	1	85	75
76	431	0	59	76
77	432	0	48	77
78	433	0	30	78
79	434	2	86	79
80	435	0	28	80
81	436	0	29	81
82	437	0	28	82
83	438	0	25	83

(1)	(2)	(*)	3)	(4)
84	439	0	73	84
85	440	0	65	85
86	441	2	58	86
87	442	4	14	87
88	443	0	23	88
89	444	2	76	89
90	445	2	0.00	90
91	446	1	82	91
92	447	1	83	92
93	448	1	78	93
94	449	1	79	94
95	450	1	57	95
96	451	2	09	96
97	452	1	66	97
98	453	1	86	98
99	454	2	38	99
100	455	1	08	100
101	456	2	27	101
102	457	1	87	102
103	458	0	87	103
104	459	0	50	104
105	460	1	60	105
106	461	0	55	106
107	462	0	33	107
108	463	4	20	108
109	464	1	15	109
110	465	12	08	110
111	466	0	30	111
112	467	9	68	112
113	468	22	26	113
114	469	17	10	114
115	470	11	27	115
116	471	2	58	116
117	472	9	23	117
118	473	10	77	118
119	502	78	47	119
120	503	21	88	120
121	504	12	17	121
122	505	8	28	122
123	506	32	68	123
124	507	5	37	124
125	508	40	97	125
126	509	19	35	126
127	510	6	57	127
			l .	

(1)	(2)	(3	3)	(4)
128	511	11	94	128
129	512	16	47	129
130	513	9	96	130
131	514	53	55	131
132	515	10	58	132
133	516	15	58	133
134	517	26	58	134
135	518	102	33	135
136	519	5	09	136
137	520	1	99	137
138	521	1	76	138
139	522	13	30	139
140	523	3	75	140
141	524	8	10	141
142	525	5	88	142
143	526	4	0.00	143
144	527	14	77	144
145	528	1	57	145
146	549	189	96	146
147	550	0	98	147
148	551	0	60	148
149	552	0	84	149
150	553	1	30	150
151	554	1	46	151
152	555	0	69	152
153	556	2	13	153
154	557	2	27	154
155	558	2	59	155
156	559	8	83	156
157	560	1	22	157
158	561	0	67	158
159	562	3	51	159
160	563	12	30	160
161	564	11	79	161
162	565	7	66	162
163	566	0	25	163
164	567	0	07	164
165	568	0	19	165
166	569	0	11	166
167	570	0	44	167
168	571	0	23	168
169	572	1	06	169
170	573	0	99	170
171	574	0	47	171

(1)	(2)	(3	3)	(4)
172	575	0	35	172
173	576	1	87	173
174	577	0	27	174
175	578	2	60	175
176	579	1	73	176
177	580	1	92	177
178	581	1	43	178
179	582	0	94	179
180	583	1	45	180
181	584	1	44	181
182	585	0	64	182
183	586	0	48	183
184	587	0	23	184
185	588	5	17	185
186	589	0	40	186
187	590	1	15	187
188	591	0	64	188
189	592	0	77	189
190	593	1	26	190
191	594	0	32	191
192	595	5	10	192
193	596	2	18	193
194	597	1	63	194
195	598	0	33	195
196	599	9	86	196
197	600	5	47	197
198	601	5	56	198
199	602	0	58	199
200	605	1	43	201
201	606	4	16	202
202	607	1	25	203
203	608	0	50	204
204	609	0	38	205
205	610	0	40	206
206	611	0	62	207
207	612	0	88	208
208	613	1	19	209
209	614	1	02	210
210	615	1	08	211
211	616	0	83	212
212	617	0	97	213
213	618	0	84	214
214	619	2	62	215
215	620	4	02	216

(1)	(2)	(3	3)	(4)
216	621	9	04	217
217	622	10	62	218
218	623	7	09	219
219	624	7	20	220
220	625	7	38	221
221	626	9	40	222
222	627	8	95	223
223	628	8	86	224
224	629	9	92	225
225	630	7	92	226
226	631	1	82	227
227	632	8	95	228
228	633	3	19	229
229	634	7	54	230
230	635	8	18	231
231	636	2	98	232
232	637	6	66	233
233	638	3	75	234
234	639	0	39	235
235	640	0	72	236
236	641	0	79	237
237	642	0	29	238
238	643	7	37	239
239	644	8	33	240
240	645	3	2	241
241	646	1	04	242
242	647	8	86	243
243	648	5	02	244
244	649	8	60	245
245	650	8	85	246
246	651	12	55	247
247	652	19	0.00	248
248	653	3	11	249
249	654	2	15	250
250	655	11	66	251
251	656	8	78	252
252	657	19	96	253
253	658	13	45	254
254	659	12	42	255
255	660	16	95	256
256	661	0	96	257
257	662	40	40	258
258	663	8	38	259
259	664	2	35	260

(1)	(2)	(3	3)	(4)
260	665	6	85	261
261	666	7	40	262
262	667	6	88	263
263	668	1	89	264
264	669	15	15	265
265	670	10	48	266
266	671	21	56	267
267	672	11	39	268
268	673	6	0.00	269
269	674	6	56	270
270	675	9	76	271
271	676	8	87	272
272	677	22	28	273
273	678	8	48	274
274	529	17	36	275
275	530	14	33	276
276	531	11	0.00	277
277	532	1	25	278
278	533	2	0.00	279
279	534	10	94	280
280	535	3	70	281
281	536	7	24	282
282	893	14	98	283
283	603	0	79	284
	Total	1706	46	

Old survey number	Extent	New survey number
604	11 Acres 38 Cents	200

There shall be constituted a new village called **Byalalu** in Hagaribommanahalli Taluk, Ballari District and boundaries of the village shall be as specified below:-

Boundaries of the new village Byalalu

East: Boundary of Kechinabandi village	North: Boundaries of Kadalabalu & Hosa Anandadevanahalli villages
West: Boundary of Kadalabalu village	South: Boundaries of Hagaribommanahalli & Chintrapalli villages

SCHEDULE-III

Land bearing survey numbers specified in column (2) of the table below and areas specified in column (3) thereof shall be excluded from the limits of said village of Hagaribommanahalli Taluk and Ballari District to form a new revenue village called as **Kathyayanamaradi** of Hagaribommanahalli Taluk and Ballari District. The new survey numbers which will form part of this new village are as specified in column (4) thereof.

SI.No	Old survey numbers which areas are excluded from	Extent of areas transferred to new village Kathyayanamaradi		Survey numbers specified in column(2) which are to be included to form new village Kathyayanamaradi and new survey
	Kadalabalu	Acre	Acre Cents	numbers assigned to them
(1)	(2)	((3)	(4)
1	723	7	48	1
2	724	3	79	2

(1)	(2)		(3)	(4)
3	725	1	03	3
4	726	4	94	4
5	727	10	93	5
6	729	0	85	7
7	733	2	84	8
8	734	5	39	9
9	735	7	45	10
10	736	7	24	11
11	737	8	85	12
12	738	14	41	13
13	739	5	67	14
14	740	3	42	15
15	741	8	20	16
16	742	3	88	17
17	743	6	61	18
18	744	9	85	19
19	745	8	95	20
20	746	10	46	21
21	747	4	64	22
22	748	5	25	23
23	749	6	28	24
24	753	9	59	25
25	754	1	44	26
26	757	71	23	27
27	758	19	70	28
28	759	15	07	29
29	760	8	66	30
30	761	5	11	31
31	762	4	89	32
32	763	9	34	33
33	764	2	68	34
34	765	12	21	35
35	766	8	55	36
36	767	11	67	37
37	768	7	72	38
38	769	11	78	39
39	770	6	59	40
40	771	8	58	41
41	772	11	61	42
42	773	3	22	43
43	774	4	28	44
44	775	14	23	45
45	776	3	48	46
46	777	7	42	47

(1)	(2)		3)	(4)
47	778	5	95	48
48	779	3	80	49
49	780	7	72	50
50	781	18	62	51
51	782	9	36	52
52	783	7	96	53
53	784	9	19	54
54	785	5	17	55
55	786	4	88	56
56	787	10	88	57
57	788	11	79	58
58	789	13	60	59
59	790	1	48	60
60	791	9	34	61
61	792	0	95	62
62	793	8	54	63
63	794	11	56	64
64	795	5	55	65
65	796	10	69	66
66	797	21	0	67
67	798	11	28	68
68	799	2	89	69
69	800	5	03	70
70	801	4	90	71
71	802	8	46	72
72	803	8	64	73
73	804	4	56	74
74	805	5	76	75
75	806	4	15	76
76	807	2	27	77
77	808	27	13	78
78	809	91	23	79
79	810	2	84	80
80	811	12	03	81
81	812	17	14	82
82	813	5	06	83
83	814	6	08	84
84	815	12	02	85
85	816	4	22	86
86	817	7	20	87
87	818	4	62	88
88	819	2	83	89
89	820	7	40	90
90	821	10	53	91

(1)	(2)	((3)	(4)
91	822	17	82	92
92	823	20	94	93
93	824	7	48	94
94	825	21	32	95
95	826	12	89	96
96	827	26	83	97
97	828	11	37	98
98	829	7	27	99
99	830	3	72	100
100	831	19	0	101
101	832	19	22	102
102	833	11	20	103
103	834	5	97	104
104	835	9	29	105
105	836	11	44	106
106	837	8	17	107
107	838	7	48	108
108	839	21	07	109
109	840	21	26	110
110	841	23	50	111
111	842	48	50	112
112	843	25	18	113
	Total	1214	68	

Old survey number	Extent	New survey number
728	5 Acres 93 Cents	6

There shall be constituted a new village called **Kathyayanamaradi** in Hagaribommanahalli Taluk, Ballari District and boundaries of the village shall be as specified below:-

Boundaries of the new village Kathyayanamaradi

East: Boundary of Kadalabalu village	North: Boundary of K.Obalapura village
West: Boundary of Byasigideri village	South: Boundary of Hagaribommanahalli village

SCHEDULE-IV

Land bearing survey numbers specified in column (2) of the table below and areas specified in column (3) thereof shall be excluded from the limits of said village of Hagaribommanahalli Taluk and Ballari District to form a new revenue village called as **Hosa Anandadevanahalli** of Hagaribommanahalli Taluk and Ballari District. The new survey numbers which will form part of this new village are as specified in column (4) thereof.

SI.No	Old survey numbers which areas are excluded from Kadalabalu	Extent of areas transferred to new village Hosa Anandadevanahalli Acre Cents		Survey numbers specified in column(2) which are to be included to form new village Hosa Anandadevanahalli and new survey numbers assigned to them
(1)	(2)	(3)		(4)
1	141	6	57	1
2	884	12	40	2
3	885	9	74	3

(1)	(2) (3)			(4)
4	883	20	77	4
5	882	11	44	5
6	881	12	94	6
7	887	30	37	7
8	886	24	27	8
9	890	8	42	9
10	891	11	86	10
11	889	9	60	11
12	888	14	74	12
13	315	85	42	13
14	316	7	44	14
15	317	6	96	15
16	314	4	98	16
17	313	8	15	17
18	318	9	96	18
19	319	4	88	19
20	320	13	90	20
21	321	94	96	21
22	868	8	75	22
23	869	11	83	23
24	867	11	32	24
25	322	11	0.00	25
26	870	8	38	26
27	871	9	41	27
28	872	5	0.00	28
29	873	13	0.00	29
30	874	11	16	30
31	875	11	15	31
32	876	9	71	32
33	878	2	55	33
34	879	9	54	34
35	880	12	76	35
36	877	5	54	36
37	861	21	08	37
38	857	11	49	38
39	856	12	48	39
40	855 ¥ k Q	7	30	40
41	324 ¥ Í Q	1	90	41
42	325 ¥ Í Q	92	94	42
43	326	4	10	43
44	475	47	60	44

(1) (2) (3) (4)					
45	476	26	18	45	
46	477	43	88	46	
47	858	24	92	47	
48	860	5	02	48	
49	865	7	36	49	
50	863	11	56	50	
51	862	14	03	51	
52	323	9	30	52	
53	864	20	93	53	
54	866	21	68	54	
55	484	43	82	55	
56	488	4	80	56	
57	489	11	69	57	
58	490	3	0.00	58	
59	491	5	58	59	
60	492	7	98	60	
61	493	12	35	61	
62	494	11	73	62	
63	495	8	96	63	
64	496	18	62	64	
65	500	3	06	65	
66	487	4	75	66	
67	486	5	46	67	
68	485	1	27	68	
69	497	9	08	69	
70	498	9	85	70	
71	499	11	91	71	
72	501	14	55	72	
73	537	14	28	73	
74	538	3	95	74	
75	480	1	22	75	
76	481	10	60	76	
77	483	0	47	77	
78	482	10	57	78	
79	859	15	57	79	
80	479	5	18	80	
81	478	5	08	81	
82	539	1	15	82	
83	544	5	38	83	
84	474	11	97	84	
85	546	16	17	85	

(1)	(2)	((3)	(4)
86	545	3	43	86
87	543	5	19	87
88	540	6	76	88
89	541	13	94	89
90	542	11	38	90
91	548	14	38	91
92	547	12	73	92

Old survey number	Extent	New survey number
855A	3 Acres 25 Cents	40
324/A/2	8 Acres 16 Cents	41
325/R1	2 Acres	42
325/R2	47 Cents	42

There shall be constituted a new village called **Hosa Anandadevanahalli** in Hagaribommanahalli Taluk, Ballari District and boundaries of the village shall be as specified below:-

Boundaries of the new village Hosa Anandadevanahalli

East: Boundaries of Kechinabandi and Pinjar Hegdal villages	North: Boundary of Kadalabalu village
West: Boundaries of Kadadabalu & Byalalu villages	South: Boundary of Byalalu village

SCHEDULE-V

The survey numbers of the village and areas remaining the **Kadalabalu** village specified in column (2) shall be assigned new survey numbers in the said villages specified in column (2)

	Survey numbers remaining in Kadalabalu village Area		ea	New survey numbers assigned	
SI.No	after excluding the survey numbers which are to be included to form new villages K.Obalapura, Byalalu, Kathyayanamaradi & Hosa Anandadevanahalli villages	Acre	Cents	to the remaining survey numbers in Kadalabalu village specified in column	
(1)	(2)	(3	3)	(4)	
1	1	39	12	1	
2	2	9	48	2	
3	3	15	88	3	
4	4	24	0	4	
5	5	28	53	5	
6	6	22	57	6	
7	7	9	60	7	
8	8	37	12	8	
9	9	5	37	9	
10	10	8	22	10	
11	11	6	70	11	
12	12	34	73	12	
13	13	11	57	13	
14	14	9	83	14	
15	15	2	29	15	
16	16	9	35	16	
17	17	15	75	17	

12.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.					
(1)	(2)	(;		(4)	
18	18	27	20	18	
19	19	1	74	19	
20	20	15	47	20	
21	21	0	85	21	
22	22	6	92	22	
23	23	6	19	23	
24	24	16	98	24	
25	25	6	95	25	
26	26	8	39	26	
27	27	17	76	27	
28	28	10	87	28	
29	29	8	04	29	
30	30	9	10	30	
31	31	18	60	31	
32	32	11	84	32	
33	33	13	34	33	
34	34	17	21	34	
35	35	8	72	35	
36	36	10	72	36	
37	37	20	47	37	
38	38	3	0	38	
39	39	3	20	39	
40	40	9	10	40	
41	41	7	0	41	
42	42	22	67	42	
43	43	0	30	43	
44	44	8	68	44	
45	45	6	62	45	
46	46	6	66	46	
47	47	9	07	47	
48	48	2	38	48	
49	49	8	75	49	
50	50	8	35	50	
51	51	5	97	51	
52	52	12	02	52	
53	53	9	14	53	
54	54	5	98	54	
55	55	13	14	55	
56	56	15	60	56	
57	57	8	42	57	
58	58	14	55	58	
59	59	10	93	59	
60	60	18	42	60	
61	61	18	44	61	
	<u>i</u>	1	·	i .	

	I End I ingrade we ongh h			non-3
(1)	(2)	(:	3)	(4)
62	62	9	0	62
63	63	19	15	63
64	64	7	38	64
65	65	3	15	65
66	66	139	43	66
67	67	8	62	67
68	68	4	63	68
69	69	5	11	69
70	70	2	30	70
71	71	9	50	71
72	72	114	52	72
73	73	7	87	73
74	74	122	87	74
75	75	21	02	75
76	76	53	90	76
77	77	8	13	77
78	78	10	60	78
79	79	13	60	79
80	80	10	84	80
81	81	38	20	81
82	82	72	17	82
83	83	10	87	83
84	84	3	37	84
85	85	15	14	85
86	86	6	50	86
87	87	24	30	87
88	88	29	06	88
89	89	80	92	89
90	90	20	09	90
91	91	18	31	91
92	92	61	74	92
93	93	43	06	93
94	94	3	55	94
95	95	10	18	95
96	96	14	19	96
97	97	16	28	97
98	98	8	78	98
99	99	6	42	99
100	100	17	40	100
101	101	21	33	101
102	102	6	98	102
103	103	7	14	103
104	104	60	50	104
105	105	6	85	105

(1)	(2)	(3	3)	(4)
106	106	4	68	106
107	107	7	79	107
108	108	5	94	108
109	109	15	47	109
110	110	4	45	110
111	111	4	68	111
112	112	13	18	112
113	113	3	57	113
114	114	13	56	114
115	115	5	70	115
116	116	9	48	116
117	117	7	50	117
118	118	3	68	118
119	119	9	24	119
120	120	33	50	120
121	121	11	77	121
122	122	8	72	122
123	123	10	08	123
124	124	9	90	124
125	125	8	36	125
126	126	16	67	126
127	127	19	50	127
128	128	9	64	128
129	129	7	20	129
130	130	6	30	130
131	131	4	30	131
132	132	25	75	132
133	133	6	0	133
134	134	20	68	134
135	135	2	04	135
136	136	53	45	136
137	137	76	18	137
138	138	13	18	138
139	139	72	60	139
140	140	144	38	140
141	142	20	25	141
142	143	36	77	142
143	144	65	39	143
144	145	27	02	144
145	146	20	79	145
146	147	8	41	146
147	148	8	0	147
148	149	8	52	148
149	150	16	36	149

(1)	(2)	(3	8)	(4)
150	151	15	40	150
151	152	0	42	151
152	153	1	97	152
153	154	12	57	153
154	155	9	50	154
	156	8	61	155
155 156	157	10	28	156
-	158	10		157
157 158	159	4	03 46	158
159	160			159
		10	68	
160	161	3	17	160
161	162	1	23	161
162	163	7	29	162
163	164	0	98	163
164	165	1	19	164
165	166	2	29	165
166	167	16	18	166
167	168	12	43	167
168	169	1	82	168
169	170	14	10	169
170	171	13	34	170
171	172	0	45	171
172	173	2	50	172
173	174	7	24	173
174	175	0	30	174
175	176	1	32	175
176	177	10	95	176
177	178	1	64	177
178	179	0	83	178
179	180	2	62	179
180	181	1	78	180
181	182	2	06	181
182	183	4	19	182
183	184	6	47	183
184	185	2	82	184
185	186	8	36	185
186	187	3	33	186
187	188	0	73	187
188	189	3	23	188
189	190	2	0	189
190	191	6	05	190
191	192	24	70	191
192	193	3	13	192
193	194	13	70	193

(1)	(2)	(3)	(4)
194	195	11	50	194
195	196	0	10	195
196	197	1	47	196
197	198	0	79	197
198	199	0	21	198
199	200	1	90	199
200	201	2	19	200
201	202	1	83	201
202	203	0	12	202
203	204	1	67	203
204	205	0	33	204
205	206	1	09	205
206	207	1	98	206
207	208	0	49	207
208	209	2	19	208
209	210	0	13	209
210	211	1	58	210
211	212	2	87	211
212	213	0	37	212
213	214	0	09	213
214	215	0	82	214
215	216	1	75	215
216	217	0	16	216
217	218	0	08	217
218	219	0	85	218
219	220	0	79	219
220	221	2	41	220
221	222	0	54	221
222	223	12	03	222
223	224	6	36	223
224	225	4	97	224
225	226	5	29	225
226	227	7	38	226
227	228	0	79	227
228	229	6	98	228
229	230	5	84	229
230	231	3	75	230
231	232	1	03	231
232	233	10	15	232
233	234	0	54	233
234	235	0	88	234
235	236	1	39	235
236	237	1	0	236
237	238	0	78	237

0042	I End I right de-wise origin in	g, ,	21, 201	AUN-13
(1)	(2)	(;	3)	(4)
238	239	0	05	238
239	240	0	60	239
240	241	0	94	240
241	242	0	82	241
242	243	1	46	242
243	244	1	58	243
244	245	0	74	244
245	246	0	24	245
246	247	0	10	246
247	248	1	0	247
248	249	0	70	248
249	250	0	83	249
250	251	0	40	250
251	252	0	40	251
252	253	1	15	252
253	254	1	44	253
254	255	0	62	254
255	256	0	03	255
256	257	0	27	256
257	258	1	30	257
258	259	0	15	258
259	260	6	66	259
260	261	5	88	260
261	262	0	52	261
262	263	5	50	262
263	264	6	39	263
264	265	4	0	264
265	266	1	18	265
266	267	0	60	266
267	268	2	83	267
268	269	22	28	268
269	270	5	40	269
270	271	0	58	270
271	272	8	18	271
272	273	2	82	272
273	274	7	47	273
274	275	9	30	274
275	276	0	67	275
276	277	10	44	276
277	278	19	33	277
278	279	3	80	278
279	280	7	90	279
280	281	9	02	280
281	282	9	96	281
l		1	1	I

(1)	(2)	(1	3)	(4)
282	283	4	47	282
283	284	6	75	283
284	285	1	08	284
285	286	13	20	285
286	287	8	70	286
287	288	3	35	287
288	289	7	84	288
289	290	5	17	289
290	291	9	55	290
291	292	17	30	291
292	293	0	84	292
293	294	8	43	293
294	295	5	37	294
295	296	13	60	295
296	297	14	10	296
297	298	1	10	297
298	299	8	20	298
299	300	13	0	299
300	301	14	0	300
301	302	1	01	301
302	303	8	19	302
303	304	4	0	303
304	305	33	53	304
305	306	24	0	305
306	307	8	30	306
307	308	4	89	307
308	309	8	85	308
309	310	5	95	309
310	311	15	50	310
311	312	12	90	311
312	327	11	54	312
313	328	18	73	313
314	329	4	11	314
315	330	23	75	315
316	331	16	82	316
317	332	10	73	317
318	333	17	35	318
319	334	9	0	319
320	335	9	06	320
321	336	7	82	321
322	337	7	50	322
323	338	6	04	323
324	339	8	26	324
325	340	8	25	325

(1)	(2)	(3	3)	(4)
326	341	4	56	326
327	342	4	85	327
328	343	9	91	328
329	344	8	54	329
330	345	3	94	330
331	346	1	39	331
332	347	2	0	332
333	348	0	93	333
334	349	0	15	334
335	350	0	34	335
336	351	2	27	336
337	352	6	21	337
338	353	1	17	338
339	354	2	93	339
340	355	9	05	340
341	679	216	77	341
342	844	3	57	342
343	845	18	82	343
344	846	11	95	344
345	847	13	77	345
346	848	8	92	346
347	849	26	72	347
348	850	6	01	348
349	851	12	96	349
350	852	8	04	350
351	853	9	49	351
352	854	4	53	352
	Total	4187	69	

Boundaries of the village Kadalabalu

East: Boundary of Pinjar Hegdal village	North: Boundary of Bachingondanahalli & Ankasamudra villages
West: Boundaries of Hire Sobati & K.Obalapura villages	South: Boundaries of K.Obalapura, Byalalu & Hosa
	Anandadevanahalli villages

The above shall come into effect from the date of publication of this notification in the official Gazette .

By Order and in the name of the Governor of Karnataka

Captain. Dr. K.Rajendra

Director, Cell for Creation of Revenue Villages and Ex-officio Deputy Secretary to Govt. Revenue Department

PÀZÁAIÀ ¸ÀªÁ®AIÀ CAwªÀ C¢ÿÆZÈÉ

PÀE 167 PÀUÁ@À2016, "ÁUÌÀÄEgÄ, ¢£ÁAPÀ 26-08-2017

PÉÁÐI PÀ "ÆPRAZÁAIÄ C¢ĒMAIĪÄ 1964 gÀ (1964 gÀ PĚÁÐI PÀ C¢ĒMAIĪÄ 12) 6 EÑ ¥ÞÐIÐATZÞ CUMÐ¥ÍM ÞÁZRVÉ SMÁJ F-ÍAIÄ °NJ "ƪÄÆPIÐ VÁ®ÆÐEÀ ÞÍÐIÐ"ÁMÁ UÁÐÄZA "ÐÞÐEÄNNMEÄB ªÄÁ¥ÐM "ÞÁ ªÄVÄN °Æ "ÞÁV ÞÝNSMÁ¥ÄGA "ÁÆÍAMÁ, ÞÁVÁÐIÁÐFÄÐÍM ªÄVÁN °Æ "A DENZÞEÁªÉÐÐU JAS ÞAZÁAIÁ UÁÐÄNNÆÄB "ÁN; "ĪÄÞÄJ VÄ "ÄSÁ DGIR 167 ÞAUÁÐA 2016 ¢EÁAÐA 05-01-2017 gla Aler Planda C¢i, lezerataen Czira czira aler Czira za Czira produkaza Czira produkaza Czira produkaza Czira produkaza czira produkaza p

a ĂvĂU , lej gáda¥Me EÁB , áa lód ¤PJ UÉ ¢EÁAPA 14-03-2017 gíAzĂ ® "la ÁUĂa Avé a hárgǎa lej AzA

°ÁUNE GÁCIÁ "PÁÐGIPÁ DPÁ¥ÍLLÚNA CXÍPÁ "NP°ÚNAEÁR 1ÁP) 1 ªÄVÁÚ¥A UNTÁ GÁªÁZA AZÁ

DZÍJAZÁ FUÁ PÍEÁÐI PÀ "ÆPÄAZÁAIÄ C¢ÍPAIĪÄ 1964 gÀ (1964 gÀ PÍEÁÐI PÀ C¢ÍPAIĪÄ 12) 5 EÁ ¥ÍRÍÐÁTZÍP É ¥ÍRÍÐÁTZÍP É ¥ÍRÍÐÁTZÍP ÁZÁ C¢ÍPÁGJÚJÁJEÁB ZÍTÁ¬Ä¹ PÍEÁÐI PÁ "PÁÐÐÍPÅ F ªÄÆ®PÁ ªÄÄA¢ÉA C¢ÍJÆZÍRÁIÄEÄB ªÄÁQÄWÍZÍ, JAZÐÍG-

CEÀ NEa-1

SWÁJ F-ÁIÀ °NJ "ƪÄÆPMI VÁ®ÆÐEA PÞÞÞP"ÁWÁ UÁÆÄZÀ 'ÞJPÞÞÞAZÀ F PÚNEÀ PÆÄÞÞÞEA (2) EÁ PÁ®AEÞ E EÞÞÆÇ¹gĪÀªÄVÄÜ CZÐA (3) EÁ PÁ®AEÞ è ¤¢ðþÞÞÞԻ¹gĪÀ¸ÞÐ EÁSGÄUMÄ °ÁUÆ «¹ÁTÐZÁ d«ÄÆÄUMÆÄB "Á¥ÞÐT¹ SWÁJ F-ÁAIÀ °NJ "ƪÄÆÞMI VÁ®ÆÐEA PÉNSKÁ¥ÁGÀJAS °É¸JEÀ °Æ¸ÀPÁZÁAIÄ UÁÆÄªÆÄB GÞA¹ZÉ F °Æ¸À UÁÆÄZÀ "ÁUÞÁUĪÀ °Æ¸ÆÁZÀ¸ÞÐ EÁSGÄUMÄ CZÐA (4) EÁ PÁ®AEÞ è ¤¢ðþÞÞԻ¹ZÁVÉ EªÉ

P**ŕ**Eõ**Ì**ÌÀ

P ř e, M.	¥ÌZÁ±ÌÌÀÈÄR "Á¥ÌÒr¸ÄªÀ PìÒjìP"Á¼Ä UÁÆÄZÀ°ÌAÁIÄ	PÉNS¼Á¥ÄgÀJAS °ÉE¸ÀPÀZÁAİÄ UÁ&ÄPĚªÌVÁլĸÀÁUĪÀ¥ÌEÁ±ÌEÀ «¹ÍÍtð		PÉNS%Á¥ÄgÀJAS °É, JEÀ°Æ, ÀPÀZÁAIÄ UÁÆÄPĚ "Á¥İDQÚÆ%ĪÀPÁ®A(2) gìt褢ŏµi¥it1zà, itb Eànsgäukä ªäväücªäukué¤ãqitázà°Æ, à, itb	
	jà đã sà sa luigh				
		J Pb É	¸Ámiî	£À\ŞgÄUÌÀÄ	
(1)	(2)		(3)	(4)	
1	690	20	76	1	
2	688	5	70	2	
3	687	7	0	3	
4	686	8	73	4	
5	683	3	97	5	
6	682	5	68	6	
7	681	8	22	7	
8	680	2	38	8	
9	684	7	55	9	
10	685	3	67	10	
11	689	5	09	11	
12	691	3	68	12	
13	692	14	78	13	
14	694	13	13	14	
15	693	2	90	15	
16	709	4	56	16	
17	710	9	29	17	
18	711	6	85	18	
19	713	5	82	19	
20	712	7	99	20	
21	708	10	91	21	
22	695	11	48	22	
23	696	7	38	23	
24	697	5	27	24	

(1)	(2)		(3)	(4)
25	707	8	56	25
26	715	2	12	27
27	716	9	28	28
28	892	16	19	29
29	720	4	71	30
30	721	6	22	31
31	722	7	05	32
32	730	4	49	33
33	731	13	24	34
34	719	7	56	35
35	718	1	03	36
36	717	12	79	37
37	705	10	33	38
38	706	8	50	39
39	704	8	26	40
40	703	8	90	41
41	702	10	04	42
42	701	3	13	43
43	700	12	78	44
44	699	13	33	45
45	698	52	58	46
46	755	78	66	47
47	756	14	08	48
48	752	7	54	49
49	751	4	19	50
50	750	3	57	51
51	732	14	62	52
	MI ÄÖ	526	54	

n¥kka, jej uaraza aki kaia°èsga an uarao 1 526 j 537 j 1 538 jinaka f pharaqawe Jazbe-

°ìMé¸ìªÍð £ìÀ§gï	«¹Ūtð		¸ìªð £ìA§gï
	JP à jÉ	¸Ámiì	
714	4	91	26

PÉNS¼Á¥ÄgÀJAS °Æ¸ÀPÀZÁAiĂ UÁ®ÄZÀZÝÄSA¢ «ªÌyÀ

¥ neªidpi Piqi®''Á¼å' ªå√åÜ''Áå¯Á¼å UÁæåUi¼à Uàr	Gvijně Piqip'' Á¼i Uáæizà Uir
¥ Přířapí "Áð¹Vzíðj ª ÄvðÚ »gíð fe§n UÁð ðUldá UÍr	zhet Př Páváza i he Págh u he hzá uh

C£Ă¸Æa-2

S¼Áj f TÁIÀ °ÙJ "ƪÄÆPÆJ VÁ®ÆQEÀ **PÌQÌP"Á¼Ä** U稀ZÀ ¸ÌJPÌCÍÞAZÀ F PÍÁVEÀ PÆÄµÞÞZÀ (2) EÁ PÁ®AERÈ EIPÄÆ¢¹gĪÀªÄVÄÜ CZÍJA (3) EÁ PÁ®AERÈ ¤¢ÖµÞ¥Ìr¹gĪÀ¸ÌPÍÐ EÍASGÄUÄÄÄ «¹ŰtÖZÀ d«ÄÄEÄÜÄÄEÄB "Á¥ĬÖr¹ S¼Áj

f-Kain o'n) meanene varenen marana ogijen o'ejen pazaain uarna en ghatze fo'ejn uarnza mana o'ejen pazaain uarna en ghatze fo'ejn uarnza mana o'ejen karana

PÆÃµÑÀ

P à g À .	¥ÌdÁ±ÌNNEÌB¨Á¥ÌDr¸ÑªÀPÌqÌP¨Á¼Ì Uáæñzà°ináiñ ¸ìP'Ó Eìn§gàUìnä	UÁÆÄPĚ ª NÁÕ	AS °Æ ÀPÀZÁAIÅ I¬Ä À ÁUŰÀ ¥æÁ±æÀ «¹Útð	¨Áā¯Á¼Å JAŞ °É¸Ð EÀ°Æ¸ÀPÄZÁAİÅ UÁæÑPĚ¸Ñ¥ÌBQÚÆ¼Ä°ÀPÁ®A(2) gÌ? è ¤¢ðµľ¥Ìr¹zà¸íªð EàsgäUíkå ªÄvÄÛ CªÑUíkUɤÄqìrÁzà°Æ¸À¸ÌªĎ EàsgäUíkå
		JP i gÉ	¸Ámiì	
(1)	(2)		(3)	(4)
1	356	0	22	1
2	357	0	17	2
3	358	0	28	3
4	359	0	25	4
5	360	0	87	5
6	361	1	34	6
7	362	0	71	7
8	363	0	55	8
9	364	1	62	9
10	365	1	0.00	10
11	366	0	23	11
12	367	0	50	12
13	368	0	33	13
14	369	0	36	14
15	370	0	47	15
16	371	0	73	16
17	372	0	26	17
18	373	0	70	18
19	374	0	28	19
20	375	1	96	20
21	376	2	97	21
22	377	2	63	22
23	378	3	97	23
24	379	2	72	24
25	380	0	58	25
26	381	3	90	26
27	382	2	90	27
28	383	3	0.00	28
29	384	3	77	29
30	385	2	72	30
31	386	0	96	31
32	387	1	02	32

(1)	(2)		(3)	(4)
33	388	0	45	33
34	389	0	65	34
35	390	0	28	35
36	391	0	14	36
37	392	0	68	37
38	393	1	02	38
39	394	0	46	39
40	395	0	65	40
41	396	0	40	41
42	397	1	54	42
43	398	1	24	43
44	399	1	40	44
45	400	0	50	45
46	401	0	27	46
47	402	1	39	47
48	403	2	82	48
49	404	2	48	49
50	405	2	30	50
51	406	2	09	51
52	407	3	87	52
53	408	2	38	53
54	409	0	88	54
55	410	7	37	55
56	411	0	57	56
57	412	0	36	57
58	413	3	98	58
59	414	2	82	59
60	415	0	38	60
61	416	0	65	61
62	417	0	79	62
63	418	2	87	63
64	419	1	95	64
65	420	6	62	65
66	421	1	20	66
67	422	3	13	67
68	423	2	18	68
69	424	1	25	69
70	425	2	0.00	70
71	426	0	82	71

(1)	(2)		(3)	(4)
72	427	0	76	72
73	428	1	25	73
74	429	1	23	74
75	430	1	85	75
76	431	0	59	76
77	432	0	48	77
78	433	0	30	78
79	434	2	86	79
80	435	0	28	80
81	436	0	29	81
82	437	0	28	82
83	438	0	25	83
84	439	0	73	84
85	440	0	65	85
86	441	2	58	86
87	442	4	14	87
88	443	0	23	88
89	444	2	76	89
90	445	2	0.00	90
91	446	1	82	91
92	447	1	83	92
93	448	1	78	93
94	449	1	79	94
95	450	1	57	95
96	451	2	09	96
97	452	1	66	97
98	453	1	86	98
99	454	2	38	99
100	455	1	08	100
101	456	2	27	101
102	457	1	87	102
103	458	0	87	103
104	459	0	50	104
105	460	1	60	105
106	461	0	55	106
107	462	0	33	107
108	463	4	20	108
109	464	1	15	109
110	465	12	08	110

(1)	(2)		(3)	(4)
111	466	0	30	111
112	467	9	68	112
113	468	22	26	113
114	469	17	10	114
115	470	11	27	115
116	470	2	58	116
117	472	9	23	117
118	473	10	77	118
119	502	78	47	119
120	503	21	88	120
121	504	12	17	121
122	505	8	28	121
123		32	68	123
	506			
124	507	5	37	124
125	508	40	97	125
126	509	19	35	126
127	510	6	57	127
128	511	11	94	128
129	512	16	47	129
130	513	9	96	130
131	514	53	55	131
132	515	10	58	132
133	516	15	58	133
134	517	26	58	134
135	518	102	33	135
136	519	5	09	136
137	520	1	99	137
138	521	1	76	138
139	522	13	30	139
140	523	3	75	140
141	524	8	10	141
142	525	5	88	142
143	526	4	0.00	143
144	527	14	77	144
145	528	1	57	145
146	549	189	96	146
147	550	0	98	147
148	551	0	60	148
149	552	0	84	149

(1)	(2)		(3)	(4)
150	553	1	30	150
151	554	1	46	151
152	555	0	69	152
153	556	2	13	153
154	557	2	27	154
155	558	2	59	155
156	559	8	83	156
157	560	1	22	157
158	561	0	67	158
159	562	3	51	159
160	563	12	30	160
161	564	11	79	161
162	565	7	66	162
163	566	0	25	163
164	567	0	07	164
165	568	0	19	165
166	569	0	11	166
167	570	0	44	167
168	571	0	23	168
169	572	1	06	169
170	573	0	99	170
171	574	0	47	171
172	575	0	35	172
173	576	1	87	173
174	577	0	27	174
175	578	2	60	175
176	579	1	73	176
177	580	1	92	177
178	581	1	43	178
179	582	0	94	179
180	583	1	45	180
181	584	1	44	181
182	585	0	64	182
183	586	0	48	183
184	587	0	23	184
185	588	5	17	185
186	589	0	40	186
187	590	1	15	187
188	591	0	64	188

(1)	(2)		(3)	(4)
189	592	0	77	189
190	593	1	26	190
191	594	0	32	191
192	595	5	10	192
193	596	2	18	193
194	597	1	63	194
195	598	0	33	195
196	599	9	86	196
197	600	5	47	197
198	601	5	56	198
199	602	0	58	199
200	605	1	43	201
201	606	4	16	202
202	607	1	25	203
203	608	0	50	204
204	609	0	38	205
205	610	0	40	206
206	611	0	62	207
207	612	0	88	208
208	613	1	19	209
209	614	1	02	210
210	615	1	08	211
211	616	0	83	212
212	617	0	97	213
213	618	0	84	214
214	619	2	62	215
215	620	4	02	216
216	621	9	04	217
217	622	10	62	218
218	623	7	09	219
219	624	7	20	220
220	625	7	38	221
221	626	9	40	222
222	627	8	95	223
223	628	8	86	224
224	629	9	92	225
225	630	7	92	226
226	631	1	82	227
227	632	8	95	228

(1)	(2)		(3)	(4)
228	633	3	19	229
229	634	7	54	230
230	635	8	18	231
231	636	2	98	232
232	637	6	66	233
233	638	3	75	234
234	639	0	39	235
235	640	0	72	236
236	641	0	79	237
237	642	0	29	238
238	643	7	37	239
239	644	8	33	240
240	645	3	2	241
241	646	1	04	242
242	647	8	86	243
243	648	5	02	244
244	649	8	60	245
245	650	8	85	246
246	651	12	55	247
247	652	19	0.00	248
248	653	3	11	249
249	654	2	15	250
250	655	11	66	251
251	656	8	78	252
252	657	19	96	253
253	658	13	45	254
254	659	12	42	255
255	660	16	95	256
256	661	0	96	257
257	662	40	40	258
258	663	8	38	259
259	664	2	35	260
260	665	6	85	261
261	666	7	40	262
262	667	6	88	263
263	668	1	89	264
264	669	15	15	265
265	670	10	48	266
266	671	21	56	267

(1)	(2)		(3)	(4)
267	672	11	39	268
268	673	6	0.00	269
269	674	6	56	270
270	675	9	76	271
271	676	8	87	272
272	677	22	28	273
273	678	8	48	274
274	529	17	36	275
275	530	14	33	276
276	531	11	0.00	277
277	532	1	25	278
278	533	2	0.00	279
279	534	10	94	280
280	535	3	70	281
281	536	7	24	282
282	893	14	98	283
283	603	0	79	284
	M1 ÄÖ	1706	46	

n¥ìtâ jèj UÁ& Nzhª ÁᦠNain°è Sghah UÁ& Noátzh MI ÄÖ «¹Átðzh «ª hJÚNAN F PÍAPÍA QÍAWZÉ JAZÍÐÉ-

°NÁÉ, ÌPÍÓ EÌNSGÏ	«¹Ĩtð		¸ìPố £ì\\$gï
	JP à jÉ	¸Ámiì	
604	11	38	200

S¼Áj f-AiÄ °ÙJ "ƪÄEPIKi VÁ®ÆQEA "ÁðA¼Ä JAS °ÉJ EÀ °Æ¸À PAZÁAIÄ UÁÆÄªEÄB gla¸TÁVZɸÈJ °Æ¸À UÁÆÄZÀ ZPÄSA¢ «ªŊÙMÄ PKVEAWgNPIZÄ, JAZŊÉ-

"Áð Á¼Å JAŞ °Æ¸ÀPÀNZÁAÍÅ UÁÐÀZÀZÞÄÌŞA¢ «ªÌgÀ

¥ÆªðÞFF PÁÆÍSAr UÁÐÁZÁUÍr	Gvýpř Piqip "Á¼Ä ªÄvÄܰÉE¸À D£AZÍZÁªÆP Kú UÁ&ÄUKÁ UÍr
¥ŘŘŘŘ PŘÍNª ÁÁŘ UÁŘŘZŘUŘ	zù et PĚ °NJ "ƪ ÄÆP ki ª ÄvÄN a AvÆki UÁ® ÄUKA Uh

C£Ă¸Æa-3

S¼Áj f-ÁiÄ °UJ "ƪÄÆPKi vÁ®ÆÐEÀ PÞAÞP"Á¼Ä UÁÆÄZÀ ÞÞPÞKÞAZÀ F P¼VEÀ PÆÄÞÞEÀ (2) £Ã PÁ®AÆÞÈ £ÞÞÆ¢¹gĪÀ
ªÄVÄÜ CZŊÀ (3) £Ã PÁ®AÆÞÈ ¤¢ðþKh¹gĪÀ ÞÐ £ÄSGÄUKÄÄ °ÁUÆ «¹ÄtðzÀ d«ÄÆÄUKÆÄB "Ä¥ÞÖr¹ S¼Áj f-ÁiÄ
°UJ "ƪÄÆÞKi vÁ®ÆÐEÀ PÁVÁÆÄÄÆÞÞŊÀ JAS °ĘJEÀ °Æ¸À PÁZÁAÄÄ UÁÆÄªÆÄB GÞA¹ZÉ F °Æ¸À UÁÆÄZÀ "ÁUÞÁUĪÀ
°Æ¸ÆÁZÀ¸ÞÐ £ÁSGÄUKÄ CZŊÀ(4) £Ã PÁ®AÆÞȤ¢ðþKh¹zÁVÉEªÉ

PÆÃµ**Ď**À

Pàg À.	¥ÀZÁ±ÌJÍMÈÀR¨Á¥ÌÐr¸ÄªÀPÌQÌP¨ÁWÅ UÁæÄZÀ°ÌMÁİÄ ¸ÌPÐ £ÌNŞQÄUÌMÄ	P à nzáaià Uáæ <i>i</i>	ÄgÀr JAŞ °Æ¸À IPĚªÌVÁ֬ĸÌTÁUĪÀ :ÌzÀ«¹ÍÍtě	PÁVÁÐAIÐEÐRÐIÐ JAS °ÍÐEÐAÞE Þ Pazáaið ugðape þávadqúævðið Pá®a(2) gre¤¢ðµðen 1 zá þríð
		JP h É	, Ámii	£ÀN ŞGĂUMĂ ªĂVĂÛCªĂUMUÉ ¤ĀQĂ ÁZÀ ºÆ, À, À Ó EÀN ŞGĂUMĂ
(1)	(2)	(3)		(4)
1	723	7	48	1
2	724	3	79	2

(1)	(2)		(3)	(4)
3	725	1	03	3
4	726	4	94	4
5	727	10	93	5
6	729	0	85	7
7	733	2	84	8
8	734	5	39	9
9	735	7	45	10
10	736	7	24	11
11	737	8	85	12
12	738	14	41	13
13	739	5	67	14
14	740	3	42	15
15	741	8	20	16
16	742	3	88	17
17	743	6	61	18
18	744	9	85	19
19	745	8	95	20
20	746	10	46	21
21	747	4	64	22
22	748	5	25	23
23	749	6	28	24
24	753	9	59	25
25	754	1	44	26
26	757	71	23	27
27	758	19	70	28
28	759	15	07	29
29	760	8	66	30
30	761	5	11	31
31	762	4	89	32
32	763	9	34	33
33	764	2	68	34
34	765	12	21	35
35	766	8	55	36
36	767	11	67	37
37	768	7	72	38
38	769	11	78	39
39	770	6	59	40
40	771	8	58	41
41	772	11	61	42

(1)	(2)		(3)	(4)
42	773	3	22	43
43	774	4	28	44
44	775	14	23	45
45	776	3	48	46
46	777	7	42	47
47	778	5	95	48
48	779	3	80	49
49	780	7	72	50
50	781	18	62	51
51	782	9	36	52
52	783	7	96	53
53	784	9	19	54
54	785	5	17	55
55	786	4	88	56
56	787	10	88	57
57	788	11	79	58
58	789	13	60	59
59	790	1	48	60
60	791	9	34	61
61	792	0	95	62
62	793	8	54	63
63	794	11	56	64
64	795	5	55	65
65	796	10	69	66
66	797	21	0	67
67	798	11	28	68
68	799	2	89	69
69	800	5	03	70
70	801	4	90	71
71	802	8	46	72
72	803	8	64	73
73	804	4	56	74
74	805	5	76	75
75	806	4	15	76
76	807	2	27	77
77	808	27	13	78
78	809	91	23	79
79	810	2	84	80
80	811	12	03	81

(1)	(2)		(3)	(4)
81	812	17	14	82
82	813	5	06	83
83	814	6	08	84
84	815	12	02	85
85	816	4	22	86
86	817	7	20	87
87	818	4	62	88
88	819	2	83	89
89	820	7	40	90
90	821	10	53	91
91	822	17	82	92
92	823	20	94	93
93	824	7	48	94
94	825	21	32	95
95	826	12	89	96
96	827	26	83	97
97	828	11	37	98
98	829	7	27	99
99	830	3	72	100
100	831	19	0	101
101	832	19	22	102
102	833	11	20	103
103	834	5	97	104
104	835	9	29	105
105	836	11	44	106
106	837	8	17	107
107	838	7	48	108
108	839	21	07	109
109	840	21	26	110
110	841	23	50	111
111	842	48	50	112
112	843	25	18	113
	MI ÄÖ	1214	68	

n¥ìtà jej Uáæ Nzha Ái¦ Ái N°è Sgha N Uáæ Noátzh MI NÖ «¹Ütðzh «a bjulkh F PKP PAQAWZ (JAzbe-

°ìAɸÌPĎ £ÌA§gï	«¹ Ĭ tð		¸ìPố £ìA§gï
	JP à gÉ ¸Ámiì		
728	5	93	6

S¼Áj f⁻ÍAÍÄ °NJ "ƪÄÆPIKI VÁ®ÆÐEÄ **PÁVÁÄIÄEPÄGÌ** JAS °ÉJEÀ°ÆJÀ PÄZÁAÍÄ UÁÆÄªÆÄB GÌAJÁÁVZÉJEJ °ÆJÀ UÁÆÄZÄ ZPÄISA¢ «ªĠJÜNÄÄ PÁVÆÄWGŇPIZÄ, JAZĠÉ-

PÁVÁÄJÄÉPÄGÍT JAS °Æ ÀPÁZÁAJÁ UÁÐÄZÁZÝÄSA¢ «ªÁJÁ

¥ÆªÄPŘ PÌQI®∵Á¼Ä UÁ®ÄZÄUÌr	Gv àn Péns¼á¥àgà uáæ àzà uìr
¥ přăpě "Áå¹Vzãj uÁæäzàuh	zhet př º luj ''ƪ lælir lkí Ulæliz lulr

C£Ă¸Æa-4

PÆÃµĎÀ

P à ę à .	¥æÁ±NMÈÑB¨Á¥Ìðr¸ñªÀPÌqIP¨Á¼Ä UÁæÄzà°MÁiĸìPУÌN\$gÄUMÄ	P à záaið uáð	ĿĺªÈPľá JAS °Æ¸À !PřªÙÁð¬Ä¸TÁUĪÀ !±Ì≿À≪¹ÍÍtð	°Æ¸ÀD£ÀZÞÁªÈÐKi JAŞ °ÇĴ£À °Æ¸ÀPÀZÁAIÀ UÁÐÞF¸Í¥ÞQÚÆ¼ÞÀ PÁ®A(2) gŘ褢õµŘÞ¹ZÀ¸ÞÐ
	5.1.0 Z.1.3 3.1.0	JP h jé	<u>"</u> Ámiì	EÀRSGÀUINÀ ªÄVÄÜCªÄUIKUɤÃQÀÁZÀ ºíe,à,à*b Eàrsgàuinà
(1)	(2)		(3)	(4)
1	141	6	57	1
2	884	12	40	2
3	885	9	74	3
4	883	20	77	4
5	882	11	44	5
6	881	12	94	6
7	887	30	37	7
8	886	24	27	8
9	890	8	42	9
10	891	11	86	10
11	889	9	60	11
12	888	14	74	12
13	315	85	42	13
14	316	7	44	14
15	317	6	96	15
16	314	4	98	16
17	313	8	15	17
18	318	9	96	18
19	319	4	88	19
20	320	13	90	20
21	321	94	96	21
22	868	8	75	22
23	869	11	83	23
24	867	11	32	24
25	322	11	0.00	25
26	870	8	38	26

(1)	(2)		(3)	(4)
27	871	9	41	27
28	872	5	0.00	28
29	873	13	0.00	29
30	874	11	16	30
31	875	11	15	31
32	876	9	71	32
33	878	2	55	33
34	879	9	54	34
35	880	12	76	35
36	877	5	54	36
37	861	21	08	37
38	857	11	49	38
39	856	12	48	39
40	855 ¥ K Q	7	30	40
41	324 ¥ Í O	1	90	41
42	325 ¥ Í Q	92	94	42
43	326	4	10	43
44	475	47	60	44
45	476	26	18	45
46	477	43	88	46
47	858	24	92	47
48	860	5	02	48
49	865	7	36	49
50	863	11	56	50
51	862	14	03	51
52	323	9	30	52
53	864	20	93	53
54	866	21	68	54
55	484	43	82	55
56	488	4	80	56
57	489	11	69	57
58	490	3	0.00	58
59	491	5	58	59
60	492	7	98	60
61	493	12	35	61
62	494	11	73	62
63	495	8	96	63
64	496	18	62	64
65	500	3	06	65

(1)	(2)		(3)	(4)
66	487	4	75	66
67	486	5	46	67
68	485	1	27	68
69	497	9	08	69
70	498	9	85	70
71	499	11	91	71
72	501	14	55	72
73	537	14	28	73
74	538	3	95	74
75	480	1	22	75
76	481	10	60	76
77	483	0	47	77
78	482	10	57	78
79	859	15	57	79
80	479	5	18	80
81	478	5	08	81
82	539	1	15	82
83	544	5	38	83
84	474	11	97	84
85	546	16	17	85
86	545	3	43	86
87	543	5	19	87
88	540	6	76	88
89	541	13	94	89
90	542	11	38	90
91	548	14	38	91
92	547	12	73	92

n¥ìtâ jej uáð ða á á há lá í ða í sgjað uáð ða á tz í MI ä 0 «1 fitð z í «a bjúlkði F Pík Pía pía wzf Jazbf-

°ÀÁ ÅÐ £ÀSgï	«¹Ĩ	tð	¸ìªð £ìA§gï
	JP à jÉ	¸Ámiì	
855J	3	25	40
324/J/2	8	16	41
325/Dgï/1	2	00	42
325/Dgï/2	0	47	42

S¼Áj f⁻ÍAÍÅ °NJ "ÉBªÄEPKI VÁ®ÆÐEÀ **°É,À DÉÀZÞÁªÈPK**I JAS °É,Ì EÅ °Æ¸À PÄZÁAÍÄ UÁÐĪÈÄß GÞA¸ÆÁVZÉ ¸ÞJ °Æ¸À UÁÐÄZÀ ZPÄISA¢ «°ÐJÁÄ PÁVÉAWGNPÞÄK, JAZÐÉ-

°É,ÀDÉÀZÌZÁªÈPÌÐ JAŞ °É,ÀPÀZÁAİÄ UÁÆÄZÀZÝÄŞA¢ «ªŊÀ

¥MEª BPE PÁILISAr ª ÄVÁЦ A eÁGIP ÚÁMI UÁÐ ÄUMA UM	Gv àn t Pìqip "Á¼ä uáæäzàuh
¥ŘŘŘPŘPŘ PŘQŘ® ÁVÁŘ ª ŘVŘŮ "ÁŘ"ÁVŘŮ UÁÆŘŮÚŘÁ ÚŘ	zùet PĚ "Áð Á¼Å UÁÐ ÄZÀ UÌ"

C£Ă¸Æa-5

UÁR ÁZÁ "ÞÓ EINSGÄUMÁ ª ÄVÁÚ (2) ELÁ PÁ®A EIP É ELPÄÆÇ 1 ZÁ PÍÐÁÞ ÁVÁ UÁR ÁZÞ É G½ÇGĪ Á ¥ÞEÁ±ÜMEÚÉ "ÞEJ UÁR ÁZÞ É (4) ELÁ PÁ®A EIP ÉLPÄÆÇ 1 ZÁ °Æ "À "ÞÓ ELASGÄUMEÁB ¤ÄQÁPÞEÁĽ

PÆÃµÄÀ

	PÉN§¼Á¥ÄgÀ "Áā Á¼Ä, PÁvÁåAiÄ£ŘªÄgÀ	¥À	z Á ±À	
P à ę À	ªÄvÄܰÉÇÄDEAZÞEÁªÉPRAJAS °Æ¸À PAZÁAIÁ UÁÆÄUKÆÄBGAиÞPÄ M%UÆ%A`ÁPÁZA¸ÞPÐ £ASGÄUKÆÄB °ÆGRÄ¥Ir¹ZÀvÐAªÁAIÁ PIQIÞ"Á%Ä UÁÆÄZÞèG%ZA¸ÞPÐ £ASGÄUKÁ	JPģÉ	, Ámii	(2) EÑ PÁ®AEŘ褢ðµñE'n¹zà Pìŋì®∵á¼ň UÁæñzŘèG½zà¸ñ°b Eù\$gåUìkUɤñqìrázà°Æ¸à¸ñ°b Eù\$gåUìkň
(1)	(2)	(3)	(4)
1	1	39	12	1
2	2	9	48	2
3	3	15	88	3
4	4	24	0	4
5	5	28	53	5
6	6	22	57	6
7	7	9	60	7
8	8	37	12	8
9	9	5	37	9
10	10	8	22	10
11	11	6	70	11
12	12	34	73	12
13	13	11	57	13
14	14	9	83	14
15	15	2	29	15
16	16	9	35	16
17	17	15	75	17
18	18	27	20	18
19	19	1	74	19
20	20	15	47	20
21	21	0	85	21
22	22	6	92	22
23	23	6	19	23
24	24	16	98	24
25	25	6	95	25
26	26	8	39	26
27	27	17	76	27
28	28	10	87	28
29	29	8	04	29

(1)	(2)	(3)	(4)
30	30	9	10	30
31	31	18	60	31
32	32	11	84	32
33	33	13	34	33
34	34	17	21	34
35	35	8	72	35
36	36	10	72	36
37	37	20	47	37
38	38	3	0	38
39	39	3	20	39
40	40	9	10	40
41	41	7	0	41
42	42	22	67	42
43	43	0	30	43
44	44	8	68	44
45	45	6	62	45
46	46	6	66	46
47	47	9	07	47
48	48	2	38	48
49	49	8	75	49
50	50	8	35	50
51	51	5	97	51
52	52	12	02	52
53	53	9	14	53
54	54	5	98	54
55	55	13	14	55
56	56	15	60	56
57	57	8	42	57
58	58	14	55	58
59	59	10	93	59
60	60	18	42	60
61	61	18	44	61
62	62	9	0	62
63	63	19	15	63
64	64	7	38	64
65	65	3	15	65
66	66	139	43	66

(1)	(2)	(3)	(4)
67	67	8	62	67
68	68	4	63	68
69	69	5	11	69
70	70	2	30	70
71	71	9	50	71
72	72	114	52	72
73	73	7	87	73
74	74	122	87	74
75	75	21	02	75
76	76	53	90	76
77	77	8	13	77
78	78	10	60	78
79	79	13	60	79
80	80	10	84	80
81	81	38	20	81
82	82	72	17	82
83	83	10	87	83
84	84	3	37	84
85	85	15	14	85
86	86	6	50	86
87	87	24	30	87
88	88	29	06	88
89	89	80	92	89
90	90	20	09	90
91	91	18	31	91
92	92	61	74	92
93	93	43	06	93
94	94	3	55	94
95	95	10	18	95
96	96	14	19	96
97	97	16	28	97
98	98	8	78	98
99	99	6	42	99
100	100	17	40	100
101	101	21	33	101
102	102	6	98	102
103	103	7	14	103

(1)	(2)	((3)	(4)
104	104	60	50	104
105	105	6	85	105
106	106	4	68	106
107	107	7	79	107
108	108	5	94	108
109	109	15	47	109
110	110	4	45	110
111	111	4	68	111
112	112	13	18	112
113	113	3	57	113
114	114	13	56	114
115	115	5	70	115
116	116	9	48	116
117	117	7	50	117
118	118	3	68	118
119	119	9	24	119
120	120	33	50	120
121	121	11	77	121
122	122	8	72	122
123	123	10	08	123
124	124	9	90	124
125	125	8	36	125
126	126	16	67	126
127	127	19	50	127
128	128	9	64	128
129	129	7	20	129
130	130	6	30	130
131	131	4	30	131
132	132	25	75	132
133	133	6	0	133
134	134	20	68	134
135	135	2	04	135
136	136	53	45	136
137	137	76	18	137
138	138	13	18	138
139	139	72	60	139
140	140	144	38	140

(1)	(2)	(3	3)	(4)
141	142	20	25	141
142	143	36	77	142
143	144	65	39	143
144	145	27	02	144
145	146	20	79	145
146	147	8	41	146
147	148	8	0	147
148	149	8	52	148
149	150	16	36	149
150	151	15	40	150
151	152	0	42	151
152	153	1	97	152
153	154	12	57	153
154	155	9	50	154
155	156	8	61	155
156	157	10	28	156
157	158	1	03	157
158	159	4	46	158
159	160	10	68	159
160	161	3	17	160
161	162	1	23	161
162	163	7	29	162
163	164	0	98	163
164	165	1	19	164
165	166	2	29	165
166	167	16	18	166
167	168	12	43	167
168	169	1	82	168
169	170	14	10	169
170	171	13	34	170
171	172	0	45	171
172	173	2	50	172
173	174	7	24	173
174	175	0	30	174
175	176	1	32	175
176	177	10	95	176
177	178	1	64	177

(1)	(2)	((3)	(4)
178	179	0	83	178
179	180	2	62	179
180	181	1	78	180
181	182	2	06	181
182	183	4	19	182
183	184	6	47	183
184	185	2	82	184
185	186	8	36	185
186	187	3	33	186
187	188	0	73	187
188	189	3	23	188
189	190	2	0	189
190	191	6	05	190
191	192	24	70	191
192	193	3	13	192
193	194	13	70	193
194	195	11	50	194
195	196	0	10	195
196	197	1	47	196
197	198	0	79	197
198	199	0	21	198
199	200	1	90	199
200	201	2	19	200
201	202	1	83	201
202	203	0	12	202
203	204	1	67	203
204	205	0	33	204
205	206	1	09	205
206	207	1	98	206
207	208	0	49	207
208	209	2	19	208
209	210	0	13	209
210	211	1	58	210
211	212	2	87	211
212	213	0	37	212
213	214	0	09	213
214	215	0	82	214

(1)	(2)		(3)	(4)
215	216	1	75	215
216	217	0	16	216
217	218	0	08	217
218	219	0	85	218
219	220	0	79	219
220	221	2	41	220
221	222	0	54	221
222	223	12	03	222
223	224	6	36	223
224	225	4	97	224
225	226	5	29	225
226	227	7	38	226
227	228	0	79	227
228	229	6	98	228
229	230	5	84	229
230	231	3	75	230
231	232	1	03	231
232	233	10	15	232
233	234	0	54	233
234	235	0	88	234
235	236	1	39	235
236	237	1	0	236
237	238	0	78	237
238	239	0	05	238
239	240	0	60	239
240	241	0	94	240
241	242	0	82	241
242	243	1	46	242
243	244	1	58	243
244	245	0	74	244
245	246	0	24	245
246	247	0	10	246
247	248	1	0	247
248	249	0	70	248
249	250	0	83	249
250	251	0	40	250
251	252	0	40	251

(1)	(2)	(3)	(4)
252	253	1	15	252
253	254	1	44	253
254	255	0	62	254
255	256	0	03	255
256	257	0	27	256
257	258	1	30	257
258	259	0	15	258
259	260	6	66	259
260	261	5	88	260
261	262	0	52	261
262	263	5	50	262
263	264	6	39	263
264	265	4	0	264
265	266	1	18	265
266	267	0	60	266
267	268	2	83	267
268	269	22	28	268
269	270	5	40	269
270	271	0	58	270
271	272	8	18	271
272	273	2	82	272
273	274	7	47	273
274	275	9	30	274
275	276	0	67	275
276	277	10	44	276
277	278	19	33	277
278	279	3	80	278
279	280	7	90	279
280	281	9	02	280
281	282	9	96	281
282	283	4	47	282
283	284	6	75	283
284	285	1	08	284
285	286	13	20	285
286	287	8	70	286
287	288	3	35	287
288	289	7	84	288

(1)	(2)	(3)	(4)
289	290	5	17	289
290	291	9	55	290
291	292	17	30	291
292	293	0	84	292
293	294	8	43	293
294	295	5	37	294
295	296	13	60	295
296	297	14	10	296
297	298	1	10	297
298	299	8	20	298
299	300	13	0	299
300	301	14	0	300
301	302	1	01	301
302	303	8	19	302
303	304	4	0	303
304	305	33	53	304
305	306	24	0	305
306	307	8	30	306
307	308	4	89	307
308	309	8	85	308
309	310	5	95	309
310	311	15	50	310
311	312	12	90	311
312	327	11	54	312
313	328	18	73	313
314	329	4	11	314
315	330	23	75	315
316	331	16	82	316
317	332	10	73	317
318	333	17	35	318
319	334	9	0	319
320	335	9	06	320
321	336	7	82	321
322	337	7	50	322
323	338	6	04	323
324	339	8	26	324
325	340	8	25	325

(1)	(2)	(3	3)	(4)
326	341	4	56	326
327	342	4	85	327
328	343	9	91	328
329	344	8	54	329
330	345	3	94	330
331	346	1	39	331
332	347	2	0	332
333	348	0	93	333
334	349	0	15	334
335	350	0	34	335
336	351	2	27	336
337	352	6	21	337
338	353	1	17	338
339	354	2	93	339
340	355	9	05	340
341	679	216	77	341
342	844	3	57	342
343	845	18	82	343
344	846	11	95	344
345	847	13	77	345
346	848	8	92	346
347	849	26	72	347
348	850	6	01	348
349	851	12	96	349
350	852	8	04	350
351	853	9	49	351
352	854	4	53	352
	MI ÄÖ	4187	69	

Pàqà® "Á¼A UÁ&AZAZPAISA¢ «ªÀgÀ

-	_
¥ìEªÌDP̦AeÁgiPÚÁI¼ïUÁæÄzÀUÌr	Gvight "Áaulæaqlepild & Capi, ipiläzieulæäullai uit
¥ŘŘŘŘĚ »gÁ¸ÆSn & PÉNS¼Á¥ÄgÀUÁæÄUÆAUÅ	znet Př PENS¼Á¥Åg). ¨Áð¯Á¼Å ªÄvÄڰƸÀDEÄZÞZŘªÆP160
	UÁR ÄUMA UM

a Não Epil Práði gádáfnærðe fictu nezteaina fina á aza ceáapicaza eáj ué sgindizai

PR. 1552

PÌEÁÕI PÀ gÁdì¥Á®gÀ DzñÁ£Ĭ¸ÁgÀ ª ÄVÄÜ Cª ÌgÀ º ɸÌ £ÌP è

SC-100

PÁZYÍLI GÁ PÉ GÁ GÁAZÍE

¤ZRŐ±PIGA, PIAZAAIA UA®AUMA GIZEA PIEA±A °ÁUNE ¥İZİR«ÄVİ "PÁÕGIZÀ G¥PÁAIÄÖZRŐ PIAZÁAIÄ E⁻ÁSÉ

REVENUE SECRETARIAT FINAL NOTIFICATION

RD 166 KAMGRARA 2016, BENGALURU, DATE: 26-08-2017

Whereas the draft of the Notification No RD 166 KAMGRARA 2016, Dated: 05-01-2017 regarding altering the limits of **Anekallu** village of HagaribommanahalliTaluk and Ballari District and constituting a new revenue village called **Anekallu Tanda** was published as required by section 6 of the Karnataka Land Revenue Act, 1964 (Karnataka act No.12 of 1964) in the Karnataka Gazette No. 118 Part IV-A dated: 26-01-2017 inviting objections or suggestions from all the persons likely to be affected thereby within thirty days from the date of its publication in the Official Gazette.

And Whereas, the said Gazette was made available to the public on 17-03-2017.

And Whereas, objections and suggestions have been received and considered by the State Government;

Now, therefore, in exercise of the powers conferred by section 5 of Karnataka Land Revenue Act, 1964 (Karnataka act No.12 of 1964) the Government of Karnataka hereby makes the following notification, namely:-

SCHEDULE-I

Land bearing survey numbers specified in column (2) of the table below and areas specified in column (3) thereof shall be excluded from the limits of said village of Hagaribommanahalli Taluk and Ballari District to form a new revenue village called as **Anekallu Tanda** of Hagaribommanahalli Taluk and Ballari District. The new survey numbers which will form part of this new village are as specified in column (4) thereof.

TABLE

SI.No	Old survey numbers which areas are excluded from Anekallu		s transferred to nekallu Tanda	Survey numbers specified in column(2) which are to be included to form new
		Acre	Cents	village Anekallu Tanda and new survey numbers assigned to them
(1)	(2)	(3	3)	(4)
1	89	24	75	1
2	90	11	62	2
3	91	9	24	3
4	93	9	05	4
5	94	29	70	5
6	95	8	26	6
7	107	10	80	7
8	106	14	41	8
9	110 ¥£Q	42	43	9
10	108	28	80	10
11	109	20	91	11
12	140	13	40	12
13	141	16	47	13
14	142	53	35	14
15	147	52	19	15
16	146	2	83	16
17	145	5	7	17
18	144	6	41	18
19	143	12	30	19
20	139	22	25	20
21	138	17	25	21
22	137	12	89	22
23	136	19	90	23
24	134	24	97	24
25	135	10	92	25

(1)	(2)	(;	3)	(4)
26	133	51	80	26
27	132	18	66	27
28	131	9	20	28
29	129	19	53	29
30	128	7	85	30
31	185	9	22	31
32	186	7	05	32
33	127	8	04	33
34	184	7	43	34
35	130	36	82	35
36	192	89	91	36
37	181	288	69	37
38	191	135	77	38
39	126	624	27	39
40	190	263	15	40
	Total	2048	62	

Note: The extent of Gramatana within the said village is to be the extent specified below, namely:-

Old survey number	Extent	New survey number
110/C/2	8 Acres 57 Cents	9 Paiki
110/M1	1 Acre	9 Paiki
Total	9 Acres 57 Cents	

There shall be constituted a new village called **Anekallu Tanda** in Hagaribommanahalli Taluk, Ballari District and boundaries of the village shall be as specified below:-

Boundaries of the new village Anekallu Tanda

East: Boundary of Halagapura village	North: Boundaries of Guledalu & Halagapura villages
West: Boundaries of Anekallu & Chintrapalli villages	South: Boundaries of Maduru & Dashamapura villages

SCHEDULE-II

The survey numbers of the village and areas remaining the **Anekallu** village specified in column (2) shall be assigned new survey numbers in the said villages specified in column (2)

TABLE

	Survey numbers remaining in Anekallu	Ar	ea	New survey numbers assigned to the
SI.No	village after excluding the survey numbers which are to be included to form new village Anekallu Tanda	Acre	Cents	remaining survey numbers in Anekallu village specified in column
(1)	(2)	(3	3)	(4)
1	148	15	55	1
2	189	14	18	2
3	179	8	07	3
4	149	17	14	4
5	150	14	75	5
6	151	18	72	6
7	153	7	25	7
8	1	18	25	8
9	155	10	16	9
10	187	12	77	10

(1)	(2)	(3	1	(4)
11	154	9	33	11
12	188	10	16	12
13	2	9	87	13
14	156	12	74	14
15	157	13	79	15
16	159	12	23	16
17	160	10	04	17
18	161	10	59	18
19	163	5	63	19
20	162	13	68	20
21	180	4	84	21
22	167	14	22	22
23	158	6	38	23
24	169	0	99	24
25	170	13	09	25
26	176	13	84	26
27	171	11	65	27
28	172	15	66	28
29	173	15	04	29
30	174	2	49	30
31	175	20	35	31
32	3	203	54	32
33	178	4	81	33
34	177	7	71	34
35	168	11	31	35
36	166	11	69	36
37	165	14	43	37
38	164	11	61	38
39	152	3	92	39
40	77	10	57	40
41	78	20	57	41
42	80	83	81	42
43	79	28	65	43
44	76	19	61	44
45	75	32	37	45
46	81	80	75	46
47	82	13	53	47
48	73	14	45	48
49	74	9	25	49
50	65	4	37	50
51	64	20	64	51
52	63	7	19	52
53	62	24	45	53
54	55	13	25	54

TENDI I NGNO GEN PED ONGNI NGPI 3 EE MESGI 21, 2017 BON 75					
(1)	(2)	(3	3)	(4)	
55	32	2	70	55	
56	31	5	0.00	56	
57	28	16	87	57	
58	29	11	49	58	
59	30	8	25	59	
60	4	46	25	60	
61	5	14	91	61	
62	6	5	24	62	
63	7	4	93	63	
64	8	12	22	64	
65	182	4	52	65	
66	183	81	65	66	
67	125	6	32	67	
68	124	10	54	68	
69	10	27	0.00	69	
70	11	16	64	70	
71	12	9	50	71	
72	20	1	19	72	
73	21	12	31	73	
74	24	18	70	74	
75	25	12	70	75	
76	26	14	65	76	
77	23	0	49	77	
78	22	3	44	78	
79	13	17	14	79	
80	17	0	50	80	
81	18	7	17	81	
82	19	14	85	82	
83	27	34	60	83	
84	33	19	52	84	
85	34	3	62	85	
86	35	8	52	86	
87	36	14	35	87	
88	54	5	04	88	
89	56	11	59	89	
90	57	13	68	90	
91	58	12	67	91	
92	59	10	38	92	
93	60	10	69	93	
94	61	16	31	94	
95	66	24	10	95	
96	72	10	27	96	
97	83	3	27	97	
98	84	3	02	98	
		•	•		

(1)	(2) (3) (4)						
99	(2) 85	5	70	(4) 99			
100	71	11	40	100			
	69	22	67	101			
101	70	10		102			
102		5	83 47	102			
103	86 87	4	49	103			
104							
105	88	17	71	105			
106	92	16	20	106			
107	68	5	73	107			
108	67	19	18	108			
109	96	7	70	109			
110	97	8	85	110			
111	52	13	47	111			
112	51	8	15	112			
113	53	3	61	113			
114	50	5	80	114			
115	49	4	81	115			
116	48	5	10	116			
117	47	5	55	117			
118	46	3	0.00	118			
119	45	5	35	119			
120	44	2	80	120			
121	43	1	30	121			
122	42	12	77	122			
123	40	10	77	123			
124	37	31	76	124			
125	39	18	93	125			
126	38	13	19	126			
127	16	8	34	127			
128	14	20	29	128			
129	15	13	84	129			
130	116	15	86	130			
131	114	9	49	131			
132	115	4	80	132			
133	117	14	05	133			
134	123	25	12	134			
135	118	19	62	135			
136	122	13	33	136			
137	121	12	70	137			
138	120	8	96	138			
139	111	17	27	139			
140	119	12	48	140			
141	113	12	10	141			
142	112	11	37	142			

(1)	(2)	(3)		(4)
143	105	10	47	143
144	104	6	93	144
145	103	15	90	145
146	102	5	42	146
147	101	12	74	147
148	100	1	97	148
149	99	8	60	149
150	98	15	30	150
151	41	2	29	151
152	9	2	90	152
	Total	2189	16	

Boundaries of the village Anekallu

East: Boundary of Anekallu Tanda village	North: Boundaries of Kechinabandi & Guledal villages
West: Boundary of Chintrapalli village	South: Boundary of Anekallu Tanda village

The above shall come into effect from the date of publication of this notification in the official Gazette .

By Order and in the name of the Governor of Karnataka

Captain. Dr. K.Rajendra

Director, Cell for Creation of Revenue Villages and Ex-officio Deputy Secretary to Govt.

Revenue Department.

PÀZÁAIÀ ¸À ªÁ®AIÀ CAwªÀ C¢ü ÆZĚÉ

PÀE 166 PÀUÁ@À2016, "ÁUÌÁÆGÄ, ¢£ÁAPÀ 26-08-2017

PIEÁŎI PÀ "ÆPÄZÁAIĂ C¢ŒAIĂªĂ 1964 gÀ (1964 gÀ PIEÁŎI PÀ C¢ŒAIĂªĂ 12) 6 EĀ ¥PĒŊĀtzPè CUM¥Pr TÁZÄVÉ Ş¼ÁJ fªÄÄÄ PÜJ "ƪÄÆP MÆ VÁ®ÆÐÆÀ D£PPPÄŒUÁÆÄZÀ "ŊPPĒÄÜUMĒÄS ªÄÁ¥ĎI" "PÄ ªÄVÄÜ °Æ ÆÄV D£PPPÄŒVÁAQÀ JAŞ PÄZÁAIÄ UMÆÄS ÄÜŅ "ĪÀ PÄJ VÄ "ÄASÉ Dgïr 166 PÄUÁÆÄ 2016 ¢EÁAPÀ 05-01-2017 gÀ ªÄÆ®PÀ PŊŊĄÄ C¢ŰÆZĒÄIÄĒÄS CZŊ AZĀ "Á¢ŪŊÁUſаÄZÁZÀ J®è ªЮÜMÆAZ CZĒÄS "PÁŎJ gÁď¥MæPè ¥PĒŊ¹ZÀ ¢EÁAPÆAZÀ ªÄƪMÄÜ ¢EIJMÄ M¼ŪÁV DPĀ¥LŪMÄ CXPÁ "PP°ÜMĒÄS D°Á¤¹ ¢EÁAPÀ 26-01-2017 gÀ PĒÁŎI PÀ gÁď¥MæPè è¥PĒŊ¹gĪĀZŊ AZĀ

a ĬvĬŰ jejď gÁdí¥ľvíe Éľis já ľód ¤Pjľ UÉ ¢EÁAPÍ. 17-03-2017 gľazií ® ťe ÁUľia ľavé a ľárgľia Ízjí Azí.

°ÁUNE GÁCIÁ PÁÐGIPÁ DPÁ¥LLÍUNA CXIPÁ NP°ÚNAENS 1ÃPN 1 ªÄVNÚ¥N UNTÁ GNªÁZN AZŅ

Dz**ij** Azi Fui Pieáði Pi "kepiazáai" C¢ifain" i 1964 gi (1964 gi Pieáði Pi C¢ifain" i 12) 5 en ¥irdiðazi 6 ¥irdiðazi C¢rágiumens Zifá¬n Pieáði Pi Paðgir i F anæ®pi ana¢ei C¢rágiumens Zifá¬n Pieáði Pi Paðgir i F anæ®pi ana¢ei C¢ij kezeninens

CEÀ Æa-1

޼Áj f°ÁiÀ °ÙJ "ƪÄĒPĿĿ VÁ®ÆQĒĀ **DĒPÞPÄ**ĖŪÁÐĀZĀ JĄPĒƤAZĀ F PKWĒĀ PÆĀμÞĒZĀ (2) ĒĀ PÁ®AĒPĒĒPĀŒ¢¹gĪĀ ªÄVĀŪ CZŊĀ (3) ĒĀ PÁ®AĒPĒ ¤¢õμÞĒr¹gĪĀ ¸ÞÐ ĒĀSQĀŪMĀ °ÁŪÆ «¹ĀtōZĀ d«ĀĀĒĀŪMĒĀB "Ā¥Ďσ¹ Ş¼Áj f°ÁiĀ °ÙJ "ƪÄĒPĿĿ VÁ®ÆQĒĀ **DĒPÞPÄĖ VÁAQĀ** JAS °ĘJĒĀ °Æ¸Ā PĀZÁAIĀ UÁÐĀĒĀB gÞa¹ZĒ F °Æ¸Ā UÁÐĀZĀ "ÁŪPÁŪĪĀ °Æ¸ĒĀZĀ ¸ÞÐ ĒĀSQĀŪMĀ CZŊĀ (4) ĒĀ PÁ®AĒPǤ¢¢¢µÞĒr¹ZĀVĒĒªĒ

PÆÄµÐÀ

			LELIMEN	
P à g À .	¥ izā±i)imē im "ā¥idrīna <u>Deāpipi</u> eumāizā°imāiā _ipd easgāumā	D£ÑPѪÀvÁAqÀJAŞ °Æ¸ÀPÀZÁAİÄ UÁæÑPĚªÌVÁð¬Ä¸ÌÁUĪÀ ¥ÌŒÑ±ÌŒÀ «¹Ñtð		D£ÑPÌPÀÀEVÁAQÀJAŞ °ÉĴ£À°Æ¸ÀPÀZÁAİÄ UÁÆÄPĚ¸Ñ¥ÌOQÚÆ¼ÄPÀPÁ®A(2) gìPè ¤¢õµĬÈÌr¹zÀ¸ÌPÓ £ÌNŞGÄUÌKÄ ªÄVÄÜCªÄUÌKUÉ
		JPŊĖ	¸Ámiì	¤ÃqÃÁZÀ°Æ¸À¸ÃÐ £ÀŞgÄUKÄ
			•	
(1)	(2)	(3)		(4)
1	89	24	75	1

(1)	(2)		(3)	(4)
2	90	11	62	2
3	91	9	24	3
4	93	9	05	4
5	94	29	70	5
6	95	8	26	6
7	107	10	80	7
8	106	14	41	8
9	110 ¥£0	42	43	9
10	108	28	80	10
11	109	20	91	11
12	140	13	40	12
13	141	16	47	13
14	142	53	35	14
15	147	52	19	15
16	146	2	83	16
17	145	5	7	17
18	144	6	41	18
19	143	12	30	19
20	139	22	25	20
21	138	17	25	21
22	137	12	89	22
23	136	19	90	23
24	134	24	97	24
25	135	10	92	25
26	133	51	80	26
27	132	18	66	27
28	131	9	20	28
29	129	19	53	29
30	128	7	85	30
31	185	9	22	31
32	186	7	05	32
33	127	8	04	33
34	184	7	43	34
35	130	36	82	35
36	192	89	91	36
37	181	288	69	37
38	191	135	77	38
39	126	624	27	39
40	190	263	15	40
	IVI ÄÖ	2048	62	

n¥kká jej uáæäzhaá¦háiå°è Sgjahuáæäoátzh MI äÖ «1htðzh «aþjuhá F Pháphahwzf Jazþf-

°ìAÁIĂ ¸ÌPÓ	«¹ĺ	İtð	°Æ¸À¸ÌÞĎ £ÌA§gï
£À§gï	JP à jÉ	¸Ámïì	
110/1/2	8	57	9¥ĺQ
110/JA1	1	00	9¥ĺQ

\$¼Áj f-ÁAÍÄ °ÜJ "ƪÄÆÞÍÆI VÁ®ÆÐEÄ **DEPÞ**ÞÁÞVÁAQÀJAS °ÉJEÀ °Æ¸À ÞÁZÁAÍÄ UÁÐĪÆÄB gÁA¸ÍFÁVZɸÞEJ) °Æ¸À UÁÐÄZÀ ZÞÁSA¢ «ªŊÜÄÄ ÞÁVEÁWgÞÞEÄÝ, JAZŊÉ-

D£ÝPÄEVÁAQÀJAŞ °Æ¸ÀPÀZÁAIÄ UÁÆÄZÀZÝÄŞA¢ «ªþÀ

¥ÆªĎPĚ °ÌPUÁ¥ÌgÀ UÁ&ÏZÀ UÌr	Gv à nt uàmázámá ^a aváú ° ipuá¥ágá uáæ áuimá uát
¥ŘŘŘPĚ D£PÍPÄċªÄVÄÚ aAVÆMú UÁ®ÄUMÁ UÌ	z det pš a lázkegű a űvűű zlep lá¥űgá uáð űuká uk

C£Ä, Æa-2

UÁR ÄZÀ ¸ÞŐ EIASGÄUNÄ ªÄVÄÚ (2) EÑ PÁ®AEÌ è EÌPÄÆ¢¹ZÀ **DEPÌPÄ**E UÁR ÄZÌ è G½¢GĪÀ ¥ÞEѱNÆÚÉ ¸ÞĎ UÁR ÄZÌ è (4) EÑ PÁ®AEÌ è EÌPÄÆ¢¹ZÀ °Æ¸À ¸ÞŐ EIASGÄUNÆÄß ¤ÄQNÞÞZÄÝ

PÆÃµÄÀ

	DEÁPPRÉVÁAQÀJAŞ °Æ¸ÀPÀZÁAİÄ	¥i	k ñÀ	– (2) £Ĺ PÁ®A£Ř褢õµŘÌr¹zàD£ĹPÌPÄè
P ě g À .	UÁÐAª ÞÁB GÁB ÞÁ MYMMEVAÐ ÁPÁZA ÞÁÐ Eðasgáluk þáb þegnafir í Závága-áaið Deápþab Uáðazið egyza þá eðasgáluka	JP h É	U Ň AmÉ	UÁÐRÁZÍR EGYZA JARÐ EMSGAUÍKUÉ ÞÁGAT ÁZA °ÍE A JARÐ EMSGAUÍKA
(1)	(2)	((3)	(4)
1	148	15	55	1
2	189	14	18	2
3	179	8	07	3
4	149	17	14	4
5	150	14	75	5
6	151	18	72	6
7	153	7	25	7
8	1	18	25	8
9	155	10	16	9
10	187	12	77	10
11	154	9	33	11
12	188	10	16	12
13	2	9	87	13
14	156	12	74	14
15	157	13	79	15
16	159	12	23	16
17	160	10	04	17
18	161	10	59	18
19	163	5	63	19
20	162	13	68	20
21	180	4	84	21
22	167	14	22	22

(1)	(2)	(3)	(4)
23	158	6	38	23
24	169	0	99	24
25	170	13	09	25
26	176	13	84	26
27	171	11	65	27
28	172	15	66	28
29	173	15	04	29
30	174	2	49	30
31	175	20	35	31
32	3	203	54	32
33	178	4	81	33
34	177	7	71	34
35	168	11	31	35
36	166	11	69	36
37	165	14	43	37
38	164	11	61	38
39	152	3	92	39
40	77	10	57	40
41	78	20	57	41
42	80	83	81	42
43	79	28	65	43
44	76	19	61	44
45	75	32	37	45
46	81	80	75	46
47	82	13	53	47
48	73	14	45	48
49	74	9	25	49
50	65	4	37	50
51	64	20	64	51
52	63	7	19	52
53	62	24	45	53
54	55	13	25	54
55	32	2	70	55
56	31	5	0.00	56
57	28	16	87	57
58	29	11	49	58
59	30	8	25	59
60	4	46	25	60
61	5	14	91	61
62	6	5	24	62
63	7	4	93	63
64	8	12	22	64
65	182	4	52	65
66	183	81	65	66

(1)	(2)	([3)	(4)		
67	125	6	32	67		
68	124	10	54	68		
69	10	27	0.00	69		
70	11	16	64	70		
71	12	9	50	71		
72	20	1	19	72		
73	21	12	31	73		
74	24	18	70	74		
75	25	12	70	75		
76	26	14	65	76		
77	23	0	49	77		
78	22	3	44	78		
79	13	17	14	79		
80	17	0	50	80		
81	18	7	17	81		
82	19	14	85	82		
83	27	34	60	83		
84	33	19	52	84		
85	34	3	62	85		
86	35	8	52	86		
87	36	14	35	87		
88	54	5	04	88		
89	56	11	59	89		
90	57	13	68	90		
91	58	12	67	91		
92	59	10	38	92		
93	60	10	69	93		
94	61	16	31	94		
95	66	24	10	95		
96	72	10	27	96		
97	83	3	27	97		
98	84	3	02	98		
99	85	5	70	99		
100	71	11	40	100		
101	69	22	67	101		
102	70	10	83	102		
103	86	5	47	103		
104	87	4	49	104		
105	88	17	71	105		
106	92	16	20	106		
107	68	5	73	107		
108	67	19	18	108		
109	96	7	70	109		

	(2)		(a)	
(1)	(2)		(3)	(4)
110	97	8	85	110
111	52	13	47	111
112	51	8	15	112
113	53	3	61	113
114	50	5	80	114
115	49	4	81	115
116	48	5	10	116
117	47	5	55	117
118	46	3	0.00	118
119	45	5	35	119
120	44	2	80	120
121	43	1	30	121
122	42	12	77	122
123	40	10	77	123
124	37	31	76	124
125	39	18	93	125
126	38	13	19	126
127	16	8	34	127
128	14	20	29	128
129	15	13	84	129
130	116	15	86	130
131	114	9	49	131
132	115	4	80	132
133	117	14	05	133
134	123	25	12	134
135	118	19	62	135
136	122	13	33	136
137	121	12	70	137
138	120	8	96	138
139	111	17	27	139
140	119	12	48	140
141	113	12	10	141
142	112	11	37	142
143	105	10	47	143
144	104	6	93	144
145	103	15	90	145
146	102	5	42	146
147	101	12	74	147
148	100	1	97	148
149	99	8	60	149
150	98	15	30	150

(1)	(2)	(3	3)	(4)
151	41	2	29	151
152	9	2	90	152
	MI ÄÖ	2189	16	

D£ÁPÍPÄEUÁÐÁZÁZÝÄSA¢ «ªÁA

¥ KªĎPĚ DEŘPÍPŘÉ VÁAQÁZÁ UÍr	Gvijně Pálèsar a livili ulivázává ulæliulul ulr
¥ŘŘŘPĚ aAVŘŘí UÁ®ÄZÄUŘ	znet př déápřeře váaqázá uř

a ĐÃO ĐIP Á . PÁÐI GÁCIÐ VIÐ ÞER E CCÚ NEZEÐA Í Á VEÐA ÞÁZA CEÁA PÍCA ZÁ EÁI UE SGÍV PÍZÁÝ

PR. 1553

PĚÁŎI PÀ gÁdí¥Á®gÀ DZñÁÉĸÁgÀªÄvÄŰ CªÌgÀ°É¸Ì ÉÞ è

SC-100

PÁZ¥ŘI qÁ∥ PÉ gÁeÃAzÀE

¤zhō±phja, phazaaia ua@aumagizea ppea±a °áune ¥len>«ävn] páōgiea G¥páaiñōzpō pnazáain e~ásé

Cghtá¥jj jàhªhvhúfñ«±Á jþ jhaªÁ®Aih

wzĥÌr

JÁSÁ CYÁFÁ 155 J¥ÿJJ¥ÿ 2012, "ÁUÍKÁEGĂ, ¢£ÁAPÁ 05.08.2017.

PÁÐGJER C¢IJÁRZÉÉJÁNSÁ C¥ÁTÁ 144 J¥ĬJJ¥Ĭ 2009, ¢EÁAPŘ 10.02.2011gذÁUŘE F JÁSAZŘEZÁJŘÁJÁNSÁNÍÁ ¢EÁAPŘ17.09.2012gŘ WZÁTÁTÁIذÈ ÉŘŘÆ¢¹GŘªÁNVÉ MAZĚŘ ¥ÁŘGJEŘ G¥Ř RAPP(1)gŘ ªÆZŘPÉŘÍŘ JÁ°ÉŘÈ ÉŘŘÆ¢¹GŘªŘ "G¥Ř «"ÁUÁ¢PÁJ, ©eÁ¥ŘGŘG¥Ř «"ÁUÁ JASÄZPĚSZŤÁV "G¥Ř «"ÁUÁ¢PÁJ, EAR JAZŘ W¢Ý N¢PÆVÁVPŘEŘÍ

PR-1568

PĚÁŎI PÀ gÁdí¥Á®gÀ DeÁĒøÁgÀªÄVÄÛ CªÌgÀºÉ¸Ì ÉÌÞ È

SC-110

r.J.jï., Äzhðeï pāª Aágï "ÞÁðgæð C¢áéð PÁA I NÖZÞÐ, Cgatá ¥j, "bj. ª Äváú f⫱á. J. E⁻ÁSÉ

Cght á ¥j) ¸bjઠhvhÚ f㫱á¸i)¸ibªá® Ail C¢ÿ hezheí

NASÉ C¥ÀFà 167 J¥\$J¦ 2017, "ÁUÌAÆGÄ, ¢£ÁAPÀ 05.08.2017."

²Ã ¸Ãgñï ªÃÆPÞÉÀ¸ÄUÁtÊÞÒÀ UÆÃ¥Á®¥ÄGÀ CUÌ~ UÁÐÄÄ, °ÄSÞÁ VÁ®ÆPÄ, ZÁGÞÁQÁ F¯É EªÞJÈÄB PÆÁÐI PÀ GÁÐA ¥ÞPÄÄ WÀ ÜNAÀ ¸ÃgÞÍLLÉ PÁAÍÄÐ¥ÞÞɸÄĸÄW(¸ÞÁÞÐAÍÄ C¢ÞÁGÁVÞÒÀ ¸ÞÞÀÞJÈÁNV F VÞHT¢AZÍTÁ EÁJ UÉ SGĪÄVÉ °ÁUÆ ªÄÄA¢ÉÀ DZÁ±ÞÞÞÞÚLÉ ÉÁªÄ¤ZÁбÈÀªÄÁr ÉÁ«Ä¸ÍTÁVZÉ

PR-1569

PÌEÁÕI PÀ gÁCH¥Á®GÀ DZñÁ£Ä¸ÁGÀ ªÄVÄÜ Cª ÌgÀ °É¸Ì £Ř è

°ÉT.J ŢT. "ÁUÀ®Qëä

"PÁÐGIZA CÇĀEA PÁA I AÐZRÐ, CONTA ¥A, IDA ª AVAU Fë±Á, I E-ÁSÉ

JP RÁGÀ JÀ ^a Á®AiÄ

C¢ü NEZNEÉ

"ÀSÁ 1M 36 1J£ïJ ï 2017, "ÁUÌÁÆgĂ, ¢£ÁAPÀ 07.08.2017.

PIEÁÐI PÁ "P PÁGA "AWUMA C¢IPAIÄ" Á 1959GA ¥PÐAT 28J G¥A ¥PÐAT (4©)(1)GA ªÄĀGÚÉ ¥ÞZMPÁZA C¢PÁGUMEÄB ZĀÁ¬Ä¹, PEÁÐI PÁ "PÁÐAPA Å VÁ®ÆPÄ ªÞÁAAIÆÃVĒRªÄÁGA "P PÁGA "AWA». , ²ÆGAUNA ÜT VÁ®ÆPÄ, ªÄAQÀ F É EZÐA DQMZVÁ ªÄAQMUÉ ²Æ ©.r.£ÁUÁAZÞE©ÉÏ ©.r. ZÁªŊÁGÄ (PŚ ï), "MUÆÄMAUÁÆÄ, ²ÆGAUNA ÜT VÁ®ÆPÄ, ªÄAQÀ F É EªŊEÄB "ÞÁJÐEÁBV F PÆQÄ Á EÁJUÉ SGÄÄNVÉ °ÁUNE "PÁÐGÞÁ ªÄÄA¢ÉA DZÁ±ÞÞÐÐÚÉ ÉÁªÄ¤ZÃбĒAªÄÁrZÉ

PĚÁÕI PÀ gÁdª¥Á®gÀ DeÁĚÄ ÁgÀ ª ĂVÃÚ Cª ÌgÀ °É, Ì ÉÌP È

r.z**ĚÀ**dAiĂ,

, PÁÐGÞÁ CCÁÉ PÁA I ÁÐZÞÐ (¥Þ), , PÞÁGÁ E-ÁSÍ

PR-1573

PÀZÁAİÄ ¸À ªÁ®AİÄ wzä¥ir C¢ÿieziéf

, ÀSÉ Dgïr 51 J~ifja 2014, "ÁukAegă, ¢£áapà 10.08.2017.

ali jegn fini pidgi. Euliga «záél jáná plíviza sulgi °ápia jáula í plevápight jeáwainens jeágiza céi jezléi jasí dgir 51 jifja 2014, céáapa 08.09.2014 grègla zní, jej cci jezléni prá jasí 3 grejála ér r. pávalála °éi fmi zájani 1zápága uára, °éi áka °élásk, pidgi. Euliga vá®æpa (jelága-á) ²µð eáw) ealiga éra næzhóðeleirens »Aqualota calga julere ²ñ grafi «eí zægp) alana 1zápága uára, °éi áka °élásk, pidgi. Euliga vá®æpa, ali jegn fil (jelága-á) ²µð eáw) ealigen vá®æpa, ali jegn fil (jelága-á) ²µð eáw) ealigen váró ealigen ealigen váró ealigen e

PR-1574

PĚÁŎI PÀ gÁdá¥Á®gÀ DZñÁ£Ä¸ÁgÀ ª ÄVÄŰ Cª ÌgÀ º 〔, j £ÌÞ è

SC-25

Gzàià dgi. **Eáaià**pi, ¦ãoá¢páj,

PÄZÁAIÄ E⁻ÁSÉ("Æ ªÄA-2)

M¼Áqí½vÀ¸ÀaªÁ®AiÅ C¢ÿ řezřé

"ÀSÉ ME 147 ¦JAJ ï 2017, "ÁUÌÀÆGÄ, ¢£ÁAPÀ 19.08.2017.

1872gÀ "ÁgÌMÃAIÀ QÆMIÄE" «ªÁ°À PÁ¬ÄZÁIÄ PĪ®A 09 gÆMIÄ ¥ÞEMÐ ÁVGĪÀ C¢ÞÁGÞÆÄB ZĪÁ¬Ä¹ "ÁgÌMÃAIÄ QÆMIÄE" «ªÁ°À (PÆÁÖI P) ¤AIĪÄUMÄ 1961 gÄvÉ ¥Á¸Ďjï J¸ï. ¦ÃI gï, ªÄÉÉ ÉM. 700/50, PĻUMÄ ĨÉE, ±ÁªÄï¥Ägï, C±ÆÄPÀ ÆÙĎÀªÄÄRå gÀ CgÍ®Pï PÁĨÁeï ¥ÆÄ¸ïÖ "ÁUMÄEGÄ-560045 EªĎJEÄB "ÁUMÄEGÄ f°ÚɹÄ«ÄVÙÆ½¹ ªÄİ£À PÁ¬ÄZÁIÄRAIÄ µĎMÜÆ¼ÞÀ ÄÖ VÞÀt¢AZÀ eÁJ UÉ SGĪÄVÉ °ÁUÆ ªÄÄA¢ÉÀ DZıÞZÐÐUÉ QÆÄÄÄÉï dEÁAUÞÀ «ªÁ°À «¢ÆÄÄÆÄB ÉĎÞÄJ¸ÞÄ CÉĪÄWAIÄEÄB ¤ĀrzÉ

PÁAIÁVAIÁT ¥ÞEMPÁVGĪAVÉ CFÖZÁGÆÄ VÁªÁ EÁGPÁJ ĪÀ ¥ÞV «ªÁ°ÞZÁ «ªÞJUMÆÄB PÞQÁMAIÁªÁV EÆÄAZÞEÁ ªÄ°Á¥J «ÄPPÞJÄ °ÁUÆ ªÄÄZÁÆÞUMÁ DAIÄÄÞÞJÄ, PÆÁÖI PÁ "ÁUMÆGÄ (Inspector General of Registration and Commissioner for Stamps in Karnataka, Bengaluru) EªJ UÉPMÁ» NPÞZÁĽ

PR-1575

PIEÁÐI PÀ gÁdá¥Á®gÀ DZñÁEÄ ÁgÀ ª ÄVÄÚ Cª ÌgÀ º É Ì ÉÌP È

SC-25

«. "Ųî, "PÁŌGÞEÀ C¢ÃEÀ PÁAIÄŌZPŌ, M¼ÁQÞEVÀ E⁻ÁSÉ (QPÞEA) ^aAVAU «ZA²AIAGA)

M¼Áqíkvà¸íaªÁ®AiÄ C¢ü íezití

"ÀSÁ ME 581 ¦JAJ ĭ 2017, "ÁUÌÁŘEGĂ, ¢£ÁAPÀ 19.08.2017.

1872gÀ "ÁgÌMÃA IĂ QÆÑA ÏĂE «ªÁ°À PÁ¬ÄZÁ IĂ PĪ®A 09 GIÊNA ¥ÞZMPÁVGĪÀ C¢PÁGÌPĒÄB ZĪTÁ¬Ä¹ "ÁGÌMÃA IĂ QÆÑA ÏÄE «ªÁ°À (PÌEÁÕI P) ¤A IĪÄUMÄ 1961 GÌAVÉ ¥Á¸ĎJI "Ď¥ÈI eÁÈPÑI" ©ĒI "ÄAZÌM UËAQÌJI, ªÄEÉĒM. 189/240, «ªÆĀZÈÁ ĒÙÌÀÀ °Æ¸ÆGÀ ªÑĒI GÆÑAŢ, UÆÄ«AZĪZÍNĚÝÁMÀ "ÁUMÆGÄ-560100 EªÞJÈÄB "ÁUMÆGÄ f°ÜÉ ¹Ã«ÄVÜÆ½¹ ªÑðĒÀ PÁ¬ÄZÁ IÄTA IÄ

µÌBÌMÜÆMÆÀÄ ÄÜ VPÀL¢AZÀ eÁJ UÉ ŞGĪÄVÉ °ÁUME ªÄÄA¢ĒÀ DZ±ÞZÞÍÐÚÉ QÆÑA IÄEÏ dEÁAUÞZÀ «ªÁ°À «¢A IÄĒÄB £ĎJÞÑJ "ÞÄ

CĒĪÄWA IÄĒÄB ¤ÃTZÉ

JEJ PÁAIÑAIÑT ¥ÞEMPÁVGѪÄNVÉ CFÖZÁGÆÑ VÁªÅ ÉÑGÞÍÐ JÁªÀ ¥ÞV «ªÁ°ÞZÀ «ªÞJUMÆÑS ÞÞQÁÆÑªÁV ÉÆÑAZÁTÁ ªÑ°Á¥Ŋ «ĀÞÞÞÐÑ °ÁUÆ ªÄÄZÁÆÞUMÀ DAIÑÁÞÞÐÑ, ÞÆÁÖI ÞÞ "ÁUMÆGÅ (Inspector General of Registration and Commissioner for Stamps in Karnataka, Bengaluru) EªŊ UÉ PMÄ» MÞÞZÁÍ

PÌEÁÕI PÀ gÁdà¥Á®gÀ DzñÁ£Ä, ÁgÀ ª ÄVÄÛ Cª ÌgÀ º É, Ì, ÉÌP È

PR-1576 SC-25 **«. "Ř²Ä®,** "PÁÖGBZÀ C¢ŘEÀ PÁAIÄÖZPÖ, M¼ÁQBZVÀ E⁻ÁSÉ (gPĎZÁj ^aÄVÄÜ «ZŘ²AIÄQÅ)

EDUCATION SECRETARIAT NOTIFICATION

No.ED 96 TEC 2017 Bengaluru, Dated:14 -06-2017.

Whereas the All India Council for Technical Education (AICTE), New Delhi vide its e-mail dated:07.05.2017 has furnished the details of courses and the intake approved by it in respect of Engineering colleges in Karnataka for the academic year 2017-18. The Council of Architecture has also communicated its approval for intake in respect of Architecture Institutions.

Government hereby notify the seat matrix in respect of Engineering colleges/Architecture Schools and Institutions in Karnataka for the academic year 2017-18 vide **Annexure-A-E, G, I, K, M-S.** Government quota seats shall be filled by Karnataka Examinations Authority (KEA) in accordance with Karnataka Selection of Candidates for Admission to Government Seats in Professional Educational Institutions Rules, 2006 (as amended). The Supernumerary quota of 5% under Tuition Fee Waiver Scheme (TFW) as per the norms of AICTE, matrix included 3% of physically handicapped quota will be filled by KEA to the eligible candidates by preparing a separate merit list.

The seat matrix for University/Government/Private Aided/Private Unaided and Minority Engineering Colleges/Architecture institutions are indicated in **Annexure-A-E, G, I, K, M-S.** will be filled as government quota seats by the Karnataka Examinations Authority through online process/counseling. Seats under Category 2 and 3 in **Annexures wi**ll be filled by Comed-K/ KRLMPCA/Managements. Details of **Annexures** are as under:

- 1. Annexure-A: Seats in Government Engineering Colleges
- 2. Annexure-B: Seats in Aided Engineering Colleges
- Annexure-C : Seats in Unaided Engineering Colleges
- 4. Annexure-D: Seats in Unaided minority Engineering colleges
- 5. Annexure-E: Detailed seat matrix for Government / Aided/ Unaided seats
- 6. Annexure-G: Seats in Architecture course in unaided Engineering / Minority Engineering Colleges.
- 7. Annexure-I :Detailed seat matrix for Architecture course in Unaided / Minority Engineering Colleges
- Annexure-K: 5% Seats under Diploma Quota for Architecture Course in Unaided Engineering / Minority Engineering Colleges
- 9. Annexure-M: Detailed Seat Matrix for Diploma Quota in Architecture Course
- 10. Annexure-N: Government Quota Seats in Private / Deemed University
- 11. Annexure-O: Detailed Seat Matrix for Private / Deemed University
- 12. Annexure-P: Government Seats in Architecture Course in Private / Deemed University
- 13. Annexure-Q: Detailed Seat Matrix for Architecture Course in Private/ Deemed University
- Annexure-R: Seats under Diploma Quota for Architecture Course in Private/ Deemed University
- 15. Annexure-S: Detailed Seat Matrix for Diploma Quota in Architecture Private/ Deemed University

By Order and in the name of the Governor of Karnataka

S.VENKATESH

Under Secretary to Government
Education Department
(Technical Education)

ANNEXURE : A ENGINEERING SEATS GOVERNMENT NOTIFICATION N_0 . ED 96 TEC 2017 BANGALORE DATED 14-06-2017

Course	Intake	PH 3%	SPL	GOVT HK	SEATS RK	5 100% TOT	SNQ 5%
Government Engineering College, C	hamarajana	<u>agara</u>					
Civil Engineering	60	2	1	4	53	57	3
Computer Science and Engineering	60	2	0	5	53	58	3
Electronics & Communication	60	1	1	5	53	58	3
Mechanical Engineering	60	2	1	4	53	57	3
	240	7	3	18	212	230	12
Government Engineering College, H	<u>assan</u>						
Civil Engineering	60	1	1	5	53	58	;
Computer Science and Engineering	60	2	1	4	53	57	;
Electronics & Communication	60	2	1	4	53	57	;
Mechanical Engineering	60	2	1	5	52	57	;
	240	7	4	18	211	229	12
Government Engineering College, H	<u>averi</u>						
Civil Engineering	60	2	0	5	53	58	;
Computer Science and Engineering	60	2	1	4	53	57	;
Electronics & Communication	60	2	1	4	53	57	;
Mechanical Engineering	60	1	1	5	53	58	:
	240	7	3	18	212		12

ANNEXURE : A ENGINEERING SEATS GOVERNMENT NOTIFICATION N_0 . ED 96 TEC 2017 BANGALORE DATED 14-06-2017

	Course	Intake	PH 3%	SPL	GOVT HK	SEATS RK	S 100% TOT	SNQ 5%
4	Government Engineering College, H	loovina Had	lagali					
1	Civil Engineering	60	2	1	39	18	57	3
2	Computer Science and Engineering	60	1	1	41	17	58	3
3	Electronics & Communication	60	2	1	40	17	57	3
4	Mechanical Engineering	60	2	1	40	17	57	3
		240	7	4	160	69	229	12
5	Government Engineering College, k	<u>Carwar</u>						
1	Civil Engineering	60	2	2	4	52	56	3
2	Computer Science and Engineering	60	1	1	5	53	58	3
3	Electronics & Communication	60	2	1	4	53	57	3
ļ	Mechanical Engineering	60	2	1	5	52	57	3
		240	7	5	18	210	228	12
6	Government Engineering College, I	<u>(rishnarajpe</u>	et, Ma	<u>ndya</u>				
1	Civil Engineering	60	2	1	4	53	57	3
2	Computer Science and Engineering	60	2	1	4	53	57	3
3	Electronics & Communication	60	2	1	5	52	57	3
ļ	Mechanical Engineering	60	1	0	5	54	59	3
		240	7	3	18	212	230	12

ANNEXURE : A ENGINEERING SEATS GOVERNMENT NOTIFICATION N_0 . ED 96 TEC 2017 BANGALORE DATED 14-06-2017

	Course	Intake	PH 3%	SPL	GOVT HK	SEATS RK	5 100% TOT	SNQ 5%
7	Government Engineering College, K	ushalanaga	<u>ar</u>					
1	Civil Engineering	60	2	1	4	53	57	3
2	Computer Science and Engineering	60	1	0	5	54	59	3
3	Electronics & Communication	60	2	1	4	53	57	3
4	Mechanical Engineering	60	2	1	5	52	57	3
		240	7	3	18	212	230	12
8	Government Engineering College, R	<u>aichur</u>						
1	Civil Engineering	60	2	1	40	17	57	3
2	Computer Science and Engineering	60	2	0	40	18	58	3
3	Electronics & Communication	60	1	1	41	17	58	3
4	Mechanical Engineering	60	2	1	40	17	57	3
		240	7	3	161	69	230	12
9	Government Engineering College, R	<u>amanagara</u>	<u>m</u>					
1	Civil Engineering	60	1	1	5	53	58	3
2	Computer Science and Engineering	60	2	0	5	53	58	3
3	Electronics & Communication	60	2	1	4	53	57	3
4	Mechanical Engineering	60	2	1	4	53	57	3
		240	7	3	18	212	230	12

ANNEXURE : A ENGINEERING SEATS GOVERNMENT NOTIFICATION N_0 . ED 96 TEC 2017 BANGALORE DATED 14-06-2017

	Course	Intake	PH	SPL			6 100%	SNQ
			3%		HK	RK	TOT	5%
0	Govt.S K S J T Institute of Engineer	ring, Bangal	<u>ore</u>					
	Civil Engineering	60	2	1	4	53	57	3
	Computer Science and Engineering	60	2	1	5	52	57	3
	Electronics & Communication	60	2	1	5	52	57	3
	Silk Technology	20	0	0	2	18	20	•
	Textiles Technology	30	1	1	2	26	28	•
		230	7	4	18	201	219	11
1	University B.D.T College of Engine	ering, Davan	agere	<u>)</u>				
	Civil Engineering	60	2	1	4	53	57	;
	Computer Science and Engineering	60	2	0	5	53	58	;
	Electronics & Communication	70	2	0	5	63	68	;
	Electrical & Electronics Engineering	60	1	0	5	54	59	;
	Electronics & Instrumentation Engg	60	2	1	5	52	57	;
	Industrial & Production Engineering	60	2	1	5	52	57	
	Mechanical Engineering	70	2	1	5	62	67	
		440	13	4	34	389	423	2:

ANNEXURE : A ENGINEERING SEATS GOVERNMENT NOTIFICATION N_0 . ED 96 TEC 2017 BANGALORE DATED 14-06-2017

(GOVT. / UNIVERSITY ENGINEERING COLLEGES)

	Course	Intake	PH 3%	SPL	GOVT HK	SEAT RK	S 100% TOT	SNQ 5%
12	University Visveswariah College of I	Engineering	ı, Ban	galor	<u>e</u>			
1	Civil Engineering	120	4	1	9	106	115	6
2	Computer Science and Engineering	70	2	1	5	62	67	4
3	Electronics & Communication	60	2	0	5	53	58	3
4	Electrical & Electronics Engineering	80	2	1	6	71	77	4
5	Information Science Engineering	60	2	1	5	52	57	3
6	Mechanical Engineering	100	3	1	8	88	96	5
		490	15	5	38	432	470	25
	TOTAL: (ANNEXURE - A	3320	98	44	537	2641	3178	166

(S. VENKATESH)

UNDER SECRETARY TO GOVERNMENT
EDUCATION DEPARTMENT
(Technical Education)

ANNEXURE : B ENGINEERING SEATS GOVERNMENT NOTIFICATION N_0 . ED 96 TEC 2017 BANGALORE DATED 14-06-2017

(AIDED ENGINEERING COLLEGES)

Course	Intake	PH 3%	SPL	GOVT HK	SEATS RK	S 95% TOT	MNG 5%	SNQ 5%
B M S College of Engineering, Basav	/anagudi, E	<u>Banga</u>	<u>lore</u>					
Civil Engineering	60	2	1	5	49	54	3	3
Electronics & Communication	60	2	2	4	49	53	3	3
Electrical & Electronics Engineering	60	2	1	4	50	54	3	3
Industrial Engineering & Management	60	2	0	5	50	55	3	3
Mechanical Engineering	60	2	1	4	50	54	3	3
	300	10	5	22	248	270	15	15
B V V Sangha`s Basaveshwara Engi	neering Co	llege	, Baga	alkote				
Civil Engineering	90	3	1	7	74	81	5	4
Computer Science and Engineering	60	2	1	4	50	54	3	3
	60	2	0	5	50	55	3	3
Electronics & Communication	00							,
Electronics & Communication Electrical & Electronics Engineering	60	2	0	4	51	55	3	;
		2 1	0 1	4 2	51 25	55 27	3 1	
Electrical & Electronics Engineering	60			-			•	

ANNEXURE : B ENGINEERING SEATS GOVERNMENT NOTIFICATION N_0 . ED 96 TEC 2017 BANGALORE DATED 14-06-2017

(AIDED ENGINEERING COLLEGES)

	Course	Intake	PH 3%	SPL	GOVT HK	SEAT:	S 95% TOT	MNG 5%	SNQ 5%
3	Dr. Ambedkar Institute of Technolog	y, Bangalo	<u>re</u>						
1	Civil Engineering	90	2	1	7	76	83	4	5
2	Computer Science and Engineering	60	2	1	4	50	54	3	3
3	Electronics & Communication	120	3	1	9	101	110	6	6
4	Electrical & Electronics Engineering	60	2	1	4	50	54	3	3
5	Industrial Engineering & Management	60	2	0	5	50	55	3	3
6	Instrumentation Technology	60	2	0	4	51	55	3	3
7	Mechanical Engineering	120	3	1	9	101	110	6	6
В	Telecommunication Engineering	60	2	1	4	50	54	3	3
		630	18	6	46	529	575	31	32
4	Malnad College of Engineering, Hass	<u>san</u>							
1	Civil Engineering	60	2	1	4	50	54	3	3
2	Electronics & Communication	60	2	1	4	50	54	3	3
3	Electrical & Electronics Engineering	60	1	0	5	51	56	3	3
1	Mechanical Engineering	120	3	1	9	101	110	6	6
		300	8	3	22	252	274	15	15

ANNEXURE : B ENGINEERING SEATS GOVERNMENT NOTIFICATION N_0 . ED 96 TEC 2017 BANGALORE DATED 14-06-2017

(AIDED ENGINEERING COLLEGES)

	Course	Intake	PH 3%	SPL	GOVT HK	SEATS RK	6 95% TOT	MNG 5%	SNQ 5%
5	P D A College of Engineering, Gulbarg	<u>qa</u>							
1	Civil Engineering	90	2	0	58	25	83	5	5
2	Electronics & Communication	60	2	0	39	16	55	3	3
3	Electrical & Electronics Engineering	60	2	0	38	17	55	3	3
4	Industrial & Production Engineering	60	2	1	38	16	54	3	3
5	Mechanical Engineering	90	2	1	58	25	83	4	5
		360	10	2	231	99	330	18	19
6	P E S College of Engineering, Mandya	1							
1	Automobile Engineering	30	1	1	2	24	26	2	1
2	Civil Engineering	90	3	0	7	76	83	4	5
3	Electronics & Communication	60	2	0	4	51	55	3	3
4	Electrical & Electronics Engineering	40	1	1	3	33	36	2	2
5	Industrial & Production Engineering	40	1	1	3	33	36	2	2
6	Mechanical Engineering	120	3	1	9	101	110	6	6
		380	11	4	28	318	346	19	19

ANNEXURE : B ENGINEERING SEATS GOVERNMENT NOTIFICATION N_0 . ED 96 TEC 2017 BANGALORE DATED 14-06-2017

(AIDED ENGINEERING COLLEGES)

	Course	Intake	PH 3%	SPL	GOVT HK	SEAT RK	S 95% TOT	MNG 5%	SNQ 5%
7	The National Institute of Engineering	, Mysore							
1	Civil Engineering	120	3	1	9	101	110	6	6
2	Electronics & Communication	60	2	1	5	49	54	3	3
3	Electrical & Electronics Engineering	60	2	1	4	50	54	3	3
4	Industrial & Production Engineering	60	2	1	4	50	54	3	3
5	Mechanical Engineering	120	3	0	9	102	111	6	6
		420	12	4	31	352	383	21	21
	TOTAL: (ANNEXURE - B	2810	82	27	411	2150	2561	140	142

(S. VENKATESH)

UNDER SECRETARY TO GOVERNMENT
EDUCATION DEPARTMENT
(Technical Education)

ANNEXURE : C ENGINEERING SEATS GOVERNMENT NOTIFICATION N_0 . ED 96 TEC 2017 BANGALORE DATED 14-06-2017

	Course	Intake	PH	SPL	-		5%	CAT2	_	SNQ
			3%		HK	RK	TOT	30%	25%	5%
1	A J Institute Of Engineering And Tec	hnology.K	ottar	chowk	i Bolo	or Vill	age Ma	angalore	<u> </u>	
1	Civil Engineering	60	1	0	2	24	26	18	15	3
2	Computer Science and Engineering	60	1	0	2	24	26	18	15	3
3	Electronics & Communication	60	1	0	2	24	26	18	15	3
4	Information Science Engineering	60	1	0	3	23	26	18	15	3
5	Mechanical Engineering	60	0	0	2	25	27	18	15	3
		300	4	0	11	120	131	90	75	15
2	A Shama Rao Foundation's, Srinivas	School of	Engi	neerin	g, Mul	ka, S	uratkal	, Manga	lore	
1	Civil Engineering	120	2	0	4	48	52	36	30	6
2	Computer Science and Engineering	120	1	0	5	48	53	36	30	6
3	Electronics & Communication	60	1	0	2	24	26	18	15	3
4	Mechanical Engineering	120	2	0	4	48	52	36	30	6
		420	6	0	15	168	183	126	105	21

ANNEXURE : C ENGINEERING SEATS GOVERNMENT NOTIFICATION N_0 . ED 96 TEC 2017 BANGALORE DATED 14-06-2017

	Course	Intake	PH	SPL	С	AT1 4	5%	CAT2	CAT3	SNQ
			3%		HK	RK	TOT	30%	25%	5%
3	Acharya Institute of Technology, Sold	<u>evanahal</u>	li,Chil	<u>(kabar</u>	navara	ı post,	Banga	<u>llore</u>		
1	Aeronautical Engineering	60	1	0	2	24	26	18	15	3
2	Automobile Engineering	60	1	0	2	24	26	18	15	3
3	Bio-Technology	30	0	0	1	12	13	9	8	1
4	Civil Engineering	120	1	0	5	48	53	36	30	6
5	Computer Science and Engineering	120	2	0	4	48	52	36	30	6
6	Construction Technology & Mangt.,	60	1	0	2	24	26	18	15	3
7	Electronics & Communication	120	2	1	4	47	51	36	30	6
8	Electrical & Electronics Engineering	120	2	1	4	47	51	36	30	6
9	Information Science Engineering	120	1	0	5	48	53	36	30	6
10	Mechanical Engineering	120	2	0	4	48	52	36	30	6
11	Mining Engineering	120	1	0	4	49	53	36	30	6
12	Manufacturing Science and Engineering	60	1	0	2	24	26	18	15	3
13	Mechatronics	60	1	0	2	24	26	18	15	3

1170

16

2 41 467 508

351

293

58

ANNEXURE : C ENGINEERING SEATS GOVERNMENT NOTIFICATION No. ED 96 TEC 2017 BANGALORE

DATED 14-06-2017

(COURSES IN PRIVATE UNAIDED COLLEGES & UNAIDED COURSES)

	Course	Intake	PH	SPL		AT1 4		CAT2	CAT3	SNQ
			3%		HK	RK	TOT	30%	25%	5%
4	Achutha Institute of Technology,Chi	<u>ckkaballap</u>	<u>ur</u>							
1	Aeronautical Engineering	60	1	0	2	24	26	18	15	3
2	Civil Engineering	60	1	0	2	24	26	18	15	3
3	Computer Science and Engineering	60	0	0	2	25	27	18	15	3
4	Electronics & Communication	60	1	0	2	24	26	18	15	3
5	Mechanical Engineering	60	1	0	2	24	26	18	15	3
		300	4	0	10	121	131	90	75	15
5	ACS College of Engineering, Mysore	Road, Bar	galor	<u>'e</u>						
1	Aeronautical Engineering	60	1	0	2	24	26	18	15	3
2	Bio-Medical Engineering	60	1	0	3	23	26	18	15	3
3	Civil Engineering	120	1	0	4	49	53	36	30	6
4	Computer Science and Engineering	120	1	0	4	49	53	36	30	6
5	Electronics & Communication	60	1	0	2	24	26	18	15	3
6	Electrical & Electronics Engineering	60	1	0	2	24	26	18	15	3
7	Mechanical Engineering	60	1	0	2	24	26	18	15	3
		540	7	0	19	217	236	162	135	27

ANNEXURE : C ENGINEERING SEATS GOVERNMENT NOTIFICATION No. ED 96 TEC 2017 BANGALORE DATED 14-06-2017 (COURSES IN PRIVATE UNAIDED COLLEGES & UNAIDED COURSES)

	Course	Intake	PH	SPL	С	AT1 4	5%	CAT2	CAT3	SNQ
			3%		HK	RK	TOT	30%	25%	5%
6	Adarsha Institute of Technology, Deva	anahalli ta	aluk,B	angal	ore Ru	<u>ıral</u>				
1	Computer Science and Engineering	120	2	0	4	48	52	36	30	6
2	Electronics & Communication	120	2	0	4	48	52	36	30	6
3	Mechanical Engineering	120	1	0	5	48	53	36	30	6
		360	5	0	13	144	157	108	90	18
7 I	Adhichunchanagiri Institute of Techno Civil Engineering	<u>120</u>	ickam 1	iagaiu 0	<u>r</u> 4	49	53	36	30	6
2	Computer Science and Engineering	120	1	1	5	45	52 52	36	30	6
	Electronics & Communication	120	2	0	4	48	52	36	30	6
	Electrical & Electronics Engineering	60	1	0	2	24	26	18	15	3
;	Information Science Engineering	60	1	0	2	24	26	18	15	3
i	Mechanical Engineering	120	2	0	4	48	52	36	30	6
		600	8	1	21	240	261	180	150	30
}	AGM Rural College OF Engineering &	Technolo	gy, V	arur, I	Hubli (2nd S	HIFT)			
	Civil Engineering	60	1	0	2	24	26	18	15	
		60	1	0	2	24	26	18	15	

ANNEXURE : C ENGINEERING SEATS GOVERNMENT NOTIFICATION No. ED 96 TEC 2017 BANGALORE DATED 14-06-2017 (COURSES IN PRIVATE UNAIDED COLLEGES & UNAIDED COURSES)

	Course	Intake	PH	SPL	C	AT1 4	5%	CAT2	CAT3	SNQ
	*****	marc	3%	0. 2	НК	RK	TOT	30%	25%	5%
9	AGM Rural Engineering College, Varur	, Hubli								
1	Civil Engineering	60	1	0	2	24	26	18	15	3
2	Computer Science and Engineering	60	1	1	2	23	25	18	15	3
3	Electronics & Communication	60	0	0	2	25	27	18	15	3
4	Electrical & Electronics Engineering	60	1	0	2	24	26	18	15	3
5	Mechanical Engineering	60	1	0	2	24	26	18	15	3
		300	4	1	10	120	130	90	75	15
10	Akshaya Institute of Technology, Linga									
1	Civil Engineering	60	1	0	2	24	26	18	15	3
2	Computer Science and Engineering	60	1	0	2	24	26	18	15	3
3	Electronics & Communication	120	1	0	5	48	53	36	30	6
4	Mechanical Engineering	120	2	0	4	48	52	36	30	6
		360	5	0	13	144	157	108	90	18
11	Alpha College Engineering, Bangalore	Rural								
1	Civil Engineering	60	1	1	2	23	25	18	15	3
2	Computer Science and Engineering	120	1	1	4	48	52	36	30	6
3	Electronics & Communication	60	1	0	2	24	26	18	15	3
4	Mechanical Engineering	120	2	1	4	47	51	36	30	6
		360	5	3	12	142	154	108	90	18

ANNEXURE : C ENGINEERING SEATS GOVERNMENT NOTIFICATION N_0 . ED 96 TEC 2017 BANGALORE DATED 14-06-2017

	Course	Intake	PH 3%	SPL	C HK	AT1 4 RK	15% TOT	CAT2 30%	CAT3 25%	SNQ 5%
12	Alva's Institute of Engineering & Techn	nology, M	looda	<u>ıbidre,</u>	<u>D.K</u>					
1	Civil Engineering	120	2	1	4	47	51	36	30	6
2	Computer Science and Engineering	120	2	0	5	47	52	36	30	6
3	Electronics & Communication	120	1	1	4	48	52	36	30	6
4	Information Science Engineering	60	1	1	2	23	25	18	15	3
5	Mechanical Engineering	120	1	1	4	48	52	36	30	6
		540	7	4	19	213	232	162	135	27
131	Alva's Institute of Engineering & Techro	nology, N 60	looda 1	<u>ibidre,</u> 0	D.K. 2	<u>(2nd \$</u> 24	26	18	15	
		60	1	0	2	24	26	18	15	
14	AMC Engineering College, Bannerghat	ta Road,	Bang	<u>ialore</u>						
1	Civil Engineering	60	1	0	2	24	26	18	15	3
2	Computer Science and Engineering	240	3	1	9	95	104	72	60	12
3	Electronics & Communication	180	2	1	6	72	78	54	45	9
4	Electrical & Electronics Engineering	60	1	0	2	24	26	18	15	3
5	Information Science Engineering	120	2	0	4	48	52	36	30	6
6	Mechanical Engineering	240	3	1	8	96	104	72	60	12
		900	12	3	31	359	390	270	225	45

Γ

ANNEXURE : C ENGINEERING SEATS GOVERNMENT NOTIFICATION N_0 . ED 96 TEC 2017 BANGALORE DATED 14-06-2017

	Course	Intake	PH 3%	SPL	C HK	AT1 4 RK	5% TOT	CAT2 30%	CAT3 25%	SNQ 5%
15	Amrutha Institute of Engineering & Ma	<u>nagemer</u>	nt Scie	ence (AIEMS	8), Ran	nanag	<u>ıar</u>		
1	Civil Engineering	42	1	0	1	17	18	12	11	2
2	Computer Science and Engineering	42	0	0	2	17	19	12	11	2
3	Electronics & Communication	42	0	0	2	17	19	13	10	2
4	Mechanical Engineering	42	1	0	1	17	18	13	10	2
		168	2	0	6	68	74	50	42	8
16	Angadi Institute of Technology and Ma	nageme	nt , Sa	avgoa	n Rd.,	Belga	<u>um</u>			
1	Civil Engineering	60	1	0	2	24	26	18	15	3
2	Computer Science and Engineering	120	2	0	4	48	52	36	30	6
3	Electronics & Communication	60	1	0	2	24	26	18	15	3
4	Electrical & Electronics Engineering	60	1	0	2	24	26	18	15	3
5	Mechanical Engineering	120	1	0	5	48	53	36	30	6
		420	6	0	15	168	183	126	105	21
17	Appa Institute of Engineering & Techn	ology, Gı	ulbarg	<u> 1a</u>						
1	Civil Engineering	120	1	0	37	16	53	36	30	6
2	Computer Science and Engineering	120	1	0	37	16	53	36	30	6
3	Electronics & Communication	120	2	1	36	15	51	36	30	6
1	Mechanical Engineering	120	2	1	36	15	51	36	30	6
		480	6	2	146	62	208	144	120	24

ANNEXURE : C ENGINEERING SEATS GOVERNMENT NOTIFICATION No. ED 96 TEC 2017 BANGALORE DATED 14-06-2017 (COURSES IN PRIVATE UNAIDED COLLEGES & UNAIDED COURSES)

	Course	Intake	PH	SPL	_	AT1 4	15%	CAT2	CAT3	SNQ
			3%		HK	RK	TOT	30%	25%	5%
18	APS College of Engineering, Soman	ahalli, Bang	galore	<u>!</u>						
l	Civil Engineering	60	1	0	2	24	26	18	15	3
2	Computer Science and Engineering	60	1	0	2	24	26	18	15	3
3	Electronics & Communication	120	1	1	4	48	52	36	30	6
ļ	Information Science Engineering	60	1	0	2	24	26	18	15	3
5	Mechanical Engineering	60	1	1	2	23	25	18	15	;
		360	5	2	12	143	155	108	90	18
9	ATME College of Engineering, Myso	<u>re</u>								
	Civil Engineering	60	1	0	2	24	26	18	15	;
	Computer Science and Engineering	120	1	0	5	48	53	36	30	(
;	Electronics & Communication	120	1	0	4	49	53	36	30	(
	Electrical & Electronics Engineering	60	1	0	2	24	26	18	15	;
	Mechanical Engineering	120	2	1	4	47	51	36	30	(
		480	6	1	17	192	209	144	120	24

ANNEXURE : C ENGINEERING SEATS GOVERNMENT NOTIFICATION N_0 . ED 96 TEC 2017 BANGALORE DATED 14-06-2017 (COURSES IN PRIVATE UNAIDED COLLEGES & UNAIDED COURSES)

	Course	Intake	PH	SPL	С	AT1 4	5%	CAT2	CAT3	SNQ
			3%		HK	RK	TOT	30%	25%	5%
20	Atria Institute of Technology, Anano	d Nagar, Hel	bbal F	PO, Ba	ngalo	<u>re</u>				
1	Civil Engineering	120	2	0	4	48	52	36	30	6
2	Computer Science and Engineering	120	1	0	5	48	53	36	30	6
3	Electronics & Communication	180	2	1	6	72	78	54	45	9
4	Information Science Engineering	120	2	0	4	48	52	36	30	6
5	Mechanical Engineering	120	2	0	4	48	52	36	30	6
		660	9	1	23	264	287	198	165	33
21	B G S Institute of Technology, Naga	amangala, M	landy	<u>a</u>						
1	Civil Engineering	60	1	0	2	24	26	18	15	3
2	Computer Science and Engineering	90	1	0	3	36	39	27	23	4
	Computer Colonico una Engineering		-		5	48	53	36	30	-
3	Electronics & Communication	120	1	0	J	TU	00	30	30	6
		120 60	1	0	2	24	26	18	15	
3 4 5	Electronics & Communication Information Science Engineering Mechanical Engineering		-		-					6 3 3

ANNEXURE : C ENGINEERING SEATS GOVERNMENT NOTIFICATION N_0 . ED 96 TEC 2017 BANGALORE DATED 14-06-2017

	Course	Intake	PH 3%	SPL			5% TOT	CAT2 30%	CAT3 25%	SNQ
			370		HK	RK	TOT	30%	25%	5%
2	B M S College of Engineering, Basa	vanagudi, E	<u>Banga</u>	<u>lore</u>						
	Bio-Technology	40	0	0	2	16	18	12	10	2
	Civil Engineering	120	1	1	4	48	52	36	30	6
	Chemical Engineering	60	1	0	2	24	26	18	15	;
	Computer Science and Engineering	120	2	1	4	47	51	36	30	(
	Electronics & Communication	60	1	0	2	24	26	18	15	;
	Electronics & Instrumentation Engg	30	0	0	1	12	13	9	8	;
	Information Science Engineering	90	1	1	3	36	39	27	22	
	Medical Electronics	30	0	0	1	13	14	9	7	
	Mechanical Engineering	120	1	0	4	49	53	36	30	
0	Telecommunication Engineering	60	1	0	2	24	26	18	15	
		730	8	3	25	293	318	219	182	3
3	B M S Institute of Technology & Mar	nagement, '	Yelah	anka, E	Banga	lore				
	Civil Engineering	60	1	1	2	23	25	18	15	
	Computer Science and Engineering	180	2	1	6	72	78	54	45	
	Electronics & Communication	180	2	1	7	71	78	54	45	
	Electrical & Electronics Engineering	60	1	1	2	23	25	18	15	
	Information Science Engineering	60	1	0	2	24	26	18	15	
	Mechanical Engineering	60	1	0	2	24	26	18	15	
	Telecommunication Engineering	60	1	0	2	24	26	18	15	

ANNEXURE : C ENGINEERING SEATS GOVERNMENT NOTIFICATION No. ED 96 TEC 2017 BANGALORE

DATED 14-06-2017

(COURSES IN PRIVATE UNAIDED COLLEGES & UNAIDED COURSES)

	Course	Intake	PH	SPL	C	AT1 4	5%	CAT2	CAT3	SNQ
			3%		HK	RK	TOT	30%	25%	5%
24	B N M Institute of Technology, Ban	galore								
1	Computer Science and Engineering	120	2	1	4	47	51	36	30	6
2	Electronics & Communication	120	1	1	4	48	52	36	30	6
3	Electrical & Electronics Engineering	60	1	0	2	24	26	18	15	3
4	Information Science Engineering	60	1	0	2	24	26	18	15	3
5	Mechanical Engineering	60	1	1	2	23	25	18	15	3
		420	6	3	14	166	180	126	105	21
25	B T L Institute of Technology & Mar	nagement, E	Bomm	asand	ra. Ba	ngalo	<u>re</u>			
1	Civil Engineering	60	1	0	2	24	26	18	15	3
2	Computer Science and Engineering	120	1	1	4	48	52	36	30	6
3	Electronics & Communication	120	2	1	4	47	51	36	30	6
4	Electrical & Electronics Engineering	60	1	1	2	23	25	18	15	3
5	Information Science Engineering	60	1	1	2	23	25	18	15	3
6	Mechanical Engineering	120	1	1	4	48	52	36	30	6

213 231

ANNEXURE : C ENGINEERING SEATS GOVERNMENT NOTIFICATION N_0 . ED 96 TEC 2017 BANGALORE DATED 14-06-2017

	Course	Intake	PH	SPL	_	AT1 4		CAT2	CAT3	SNQ
			3%		HK	RK	TOT	30%	25%	5%
26	B V V Sangha`s Basaveshwara Engi	neering Co	llege	, Baga	<u>lkote</u>					
		20	•	4	4	44	40	•	•	4
1	Automobile Engineering	30	0	1	1	11	12	9	8	1
2	Bio-Technology	30	0	0	1	13	14	9	7	1
3	Civil Engineering	30	0	0	1	12	13	9	8	1
4	Computer Science and Engineering	30	1	0	1	12	13	9	7	2
5	Electronics & Communication	60	1	0	2	24	26	18	15	3
6	Information Science Engineering	90	1	1	3	35	38	27	23	5
7	Instrumentation Technology	30	0	0	1	13	14	9	7	2
		300	3	2	10	120	130	90	75	15
27	Ballari Institute of Technology & Ma	nagement,	Bellaı	Υ						
1	Civil Engineering	120	2	0	36	16	52	36	30	6
2	Computer Science and Engineering	180	2	0	55	24	79	54	45	9
3	Electronics & Communication	180	2	1	55	23	78	54	45	9
4	Electrical & Electronics Engineering	120	2	0	36	16	52	36	30	6
5	Mechanical Engineering	240	3	1	73	31	104	72	60	12
		840	11	2	255	110	365	252	210	42

ANNEXURE : C ENGINEERING SEATS GOVERNMENT NOTIFICATION No. ED 96 TEC 2017 BANGALORE DATED 14-06-2017 (COURSES IN PRIVATE UNAIDED COLLEGES & UNAIDED COURSES)

	Course	Intake	PH 3%	SPL	C. HK	AT1 4 RK	5% TOT	CAT2 30%	CAT3 25%	SNQ 5%
8	Bangalore College of Engineering &	Technolog	ıy, Ch	<u>andap</u>	ura, B	angal	<u>ore</u>			
	Civil Engineering	60	1	1	2	23	25	18	15	;
	Computer Science and Engineering	90	1	1	3	35	38	27	23	
	Electronics & Communication	90	1	1	3	36	39	27	22	
	Electrical & Electronics Engineering	60	1	0	2	24	26	18	15	
	Information Science Engineering	60	1	0	2	24	26	18	15	
	Mechanical Engineering	60	1	0	2	24	26	18	15	
		420	6	3	14	166	180	126	105	2
)	Bangalore Institute of Technology, M	K.R.Road, E	<u>Banga</u>	<u>lore</u>						
	Civil Engineering	180	2	1	6	72	78	54	45	
	Computer Science and Engineering	180	2	1	6	72	78	54	45	
	Electronics & Communication	180	2	0	7	72	79	54	45	
	Electrical & Electronics Engineering	60	1	1	2	23	25	18	15	
	Industrial Engineering & Management	60	1	0	2	24	26	18	15	
	Information Science Engineering	60	1	1	2	23	25	18	15	
	Instrumentation Technology	60	1	0	2	24	26	18	15	
	Mechanical Engineering	180	3	1	6	71	77	54	45	
					•	00	0.5	40	45	
	Telecommunication Engineering	60	1	1	2	23	25	18	15	

ANNEXURE : C ENGINEERING SEATS GOVERNMENT NOTIFICATION No. ED 96 TEC 2017 BANGALORE DATED 14-06-2017

	Course	Intake	PH	SPL	C	AT1 4	5%	CAT2	CAT3	SNQ
			3%		HK	RK	TOT	30%	25%	5%
30	Bangalore Technological Institute, S	Sarjapura R	oad, E	<u>Bangal</u>	ore					
1	Civil Engineering	120	2	0	4	48	52	36	30	6
2	Computer Science and Engineering	120	1	0	5	48	53	36	30	6
3	Electronics & Communication	60	1	0	2	24	26	18	15	3
4	Mechanical Engineering	120	2	0	4	48	52	36	30	6
		420	6	0	15	168	183	126	105	21
	Bio-Technology	30	0	2	1	10	11	9	8	1
<u>.</u>	Civil Engineering	120	2	1	4	10 47	51	9 36	8 30	6
	Chemical Engineering	30	0	0	1	12	13	9	8	1
	Computer Science and Engineering	120	2	0	5	47	52	36	30	6
	Electronics & Communication	120	2	0	4	48	52	36	30	6
	Electrical & Electronics Engineering	60	1	0	2	24	26	18	15	3
				_		13	14	9	7	2
	Electronics & Instrumentation Engg	30	0	0	1					
		30 120	0 2	0	4	48	52	36	30	6
	Electronics & Instrumentation Engg						52 52	36 36	30 30	_
0	Electronics & Instrumentation Engg Information Science Engineering	120	2	0	4	48				(

ANNEXURE : C ENGINEERING SEATS GOVERNMENT NOTIFICATION No. ED 96 TEC 2017 BANGALORE

DATED 14-06-2017

(COURSES IN PRIVATE UNAIDED COLLEGES & UNAIDED COURSES)

	Course	Intake	PH	SPL	C	AT1 4	E 0/	CAT2	CAT3	CNO
	Course	шаке	3%	SFL	НК	RK RK	TOT	30%	25%	SNQ 5%
32	Basavakalyana Engineering College	e, Basavaka	lyana	, Bidaı	r Distri	<u>ict</u>				
1	Civil Engineering	60	1	1	18	7	25	18	15	3
2	Computer Science and Engineering	90	1	0	27	12	39	27	23	4
3	Electronics & Communication	90	1	1	27	12	39	27	22	5
4	Mechanical Engineering	120	2	1	36	15	51	36	30	6
		360	5	3	108	46	154	108	90	18
33	Bheemanna Khandre Institute of Te	chnology, E	<u>Bhalki</u>	,						
1	Civil Engineering	120	2	1	36	15	51	36	30	6
2	Chemical Engineering	30	0	1	9	4	13	9	7	2
3	Computer Science and Engineering	120	2	0	36	16	52	36	30	6
4	Electronics & Communication	120	2	1	36	15	51	36	30	6
5	Mechanical Engineering	180	2	0	55	24	79	54	45	9
		570	8	3	172	74	246	171	142	29
34	Biluru Gurubasava Mahaswamiji Ins	stitute of Te	chnol	logy,M	udhol	,Baga	lkote.			
1	Civil Engineering	60	0	0	2	25	27	18	15	3
2	Computer Science and Engineering	60	1	0	2	24	26	18	15	3
3	Electronics & Communication	60	1	0	2	24	26	18	15	3
4	Mechanical Engineering	60	1	0	2	24	26	18	15	3
		240	3	0	8	97	105	72	60	12

ANNEXURE : C ENGINEERING SEATS GOVERNMENT NOTIFICATION No. ED 96 TEC 2017 BANGALORE DATED 14-06-2017

	Course	Intake	PH 3%	SPL	C HK	AT1 4 RK	5% TOT	CAT2 30%	CAT3 25%	SNQ 5%
35	BLDEA's VP. Dr.P.G. Hallakatti Colle	ege of Engir	neerin	ıg & Te	echno	logy, I	Bijapur			
1	Automobile Engineering	30	0	1	1	12	13	9	7	2
2	Civil Engineering	120	2	0	4	48	52	36	30	6
3	Computer Science and Engineering	120	1	0	4	49	53	36	30	6
1	Electronics & Communication	120	2	1	4	47	51	36	30	6
5	Electrical & Electronics Engineering	120	2	0	4	48	52	36	30	6
6	Information Science Engineering	60	1	1	2	23	25	18	15	3
•	Mechanical Engineering	180	2	0	7	72	79	54	45	9
		750	10	3	26	299	325	225	187	38
86	Brindavan College of Engineering,	Yelahanaka,	Bang	galore						
	Civil Engineering	120	1	1	4	48	52	36	30	(
2	Computer Science and Engineering	120	1	0	5	48	53	36	30	6
;	Electronics & Communication	120	2	1	4	47	51	36	30	(
	Information Science Engineering	60	1	0	2	24	26	18	15	;
	Mechanical Engineering	120	2	0	4	48	52	36	30	(
		540	7	2	19	215	234	162	135	27

ANNEXURE : C ENGINEERING SEATS GOVERNMENT NOTIFICATION No. ED 96 TEC 2017 BANGALORE DATED 14-06-2017

	Course	Intake	PH 3%	SPL	•		5% TOT	CAT2 30%	CAT3 25%	SNQ 5%
			3 /0		HK	RK	TOT	30 /6	25 /6	5%
37	C Byre Gowda Institute of Technolo	gy, Thorade	evand	<u>ahalli</u>	Villag	e, Kol	<u>ar</u>			
1	Civil Faminassins	120	2	0	4	48	52	36	30	6
1	Civil Engineering				-					
2	Computer Science and Engineering	120	2	1	4	47	51	36	30	6
3	Electronics & Communication	120	1	0	5	48	53	36	30	6
4	Mechanical Engineering	120	1	1	4	48	52	36	30	6
		480	6	2	17	191	208	144	120	24
38	C M R Institute of Technology, Kund	dala Halli vil	llage,	Banga	alore					
	C M R Institute of Technology, Kund	dala Halli vil	llage, 1	Banga 1	alore 5	47	52	36	30	6
I						47 72	52 78	36 54	30 45	6
38 I 2	Civil Engineering	120	1	1	5					_
l 2	Civil Engineering Computer Science and Engineering	120 180	1 2	1	5 6	72	78	54	45	9
I 2	Civil Engineering Computer Science and Engineering Electronics & Communication	120 180 240	1 2 3	1 1 1	5 6 8	72 96	78 104	54 72	45 60	9
) 2 3 4	Civil Engineering Computer Science and Engineering Electronics & Communication Electrical & Electronics Engineering	120 180 240 120	1 2 3 2	1 1 1 0	5 6 8 4	72 96 48	78 104 52	54 72 36	45 60 30	9 12 6
! }	Civil Engineering Computer Science and Engineering Electronics & Communication Electrical & Electronics Engineering Information Science Engineering	120 180 240 120	1 2 3 2 2	1 1 1 0	5 6 8 4 4	72 96 48 48	78 104 52 52	54 72 36 36	45 60 30 30	9 12 6

ANNEXURE : C ENGINEERING SEATS GOVERNMENT NOTIFICATION N_0 . ED 96 TEC 2017 BANGALORE DATED 14-06-2017

	Course	Intake	PH	SPL	C	AT1 4	5%	CAT2	CAT3	SNQ
			3%		HK	RK	TOT	30%	25%	5%
9	Cambridge Institutute of Technolog	ıy, K.R.Pura	m, Ba	ngalo	<u>re</u>					
1	Civil Engineering	60	1	0	2	24	26	18	15	;
2	Computer Science and Engineering	180	2	1	7	71	78	54	45	
3	Electronics & Communication	120	2	1	4	47	51	36	30	
ļ	Electrical & Electronics Engineering	60	1	1	2	23	25	18	15	
5	Information Science Engineering	60	1	0	2	24	26	18	15	
6	Mechanical Engineering	120	1	0	4	49	53	36	30	
		600	8	3	21	238	259	180	150	3
40	Cauvery institute of Technology, Ko	oppalu gate	Sunc	dahally	<u>/, Man</u>	<u>dya</u>				
	Civil Engineering	60	1	0	2	24	26	18	15	
I	Givii Eligilieerilig									
<u>!</u>	Computer Science and Engineering	60	1	0	2	24	26	18	15	
		60 60	1 1	0	2	24 24	26 26	18 18	15 15	
	Computer Science and Engineering		-	•			-		-	

ANNEXURE : C ENGINEERING SEATS GOVERNMENT NOTIFICATION No. ED 96 TEC 2017 BANGALORE

DATED 14-06-2017

(COURSES IN PRIVATE UNAIDED COLLEGES & UNAIDED COURSES)

	Course	Intake	PH 3%	SPL	C. HK	AT1 4 RK	5% TOT	CAT2 30%	CAT3 25%	SNQ 5%
41	Channabasaveshwara Institute of To	echnology,	Gubb	i Heru	r, Tun	<u>ıkur</u>				
1	Civil Engineering	60	1	1	2	23	25	18	15	3
2	Computer Science and Engineering	120	2	0	5	47	52	36	30	6
3	Electronics & Communication	120	1	1	4	48	52	36	30	6
4	Electrical & Electronics Engineering	60	1	0	2	24	26	18	15	3
5	Information Science Engineering	60	1	1	2	23	25	18	15	3
6	Mechanical Engineering	120	1	1	4	48	52	36	30	6
		540	7	4	19	213	232	162	135	27
42	City Engineering College,Doddakali	sandra, Bar	ngaloi	re Sou	<u>th</u>					
1	Civil Engineering	120	2	0	4	48	52	36	30	6
2	Computer Science and Engineering	180	2	1	7	71	78	54	45	9
2	Electronics & Communication	180	2	4	6	72	78			
3			_	1	U	12		54	45	9
	Mechanical Engineering	120	2	0	4	48	52	54 36	45 30	9
		120 600					52 260			
3 4 — 43		600	8	0	4	48		36	30	6
4	Mechanical Engineering	600	8	0	4	48		36	30	6
43	Mechanical Engineering Coorg Institute of Technology, Kund	600 da, Ponnam	8 pet	2	21	239	260	36	30 150	30
43	Mechanical Engineering Coorg Institute of Technology, Kund	600 da, Ponnam 60	8 pet	0 2	21	239	260	36 180	30 150	30
43	Mechanical Engineering Coorg Institute of Technology, Kund Civil Engineering Computer Science and Engineering	600 da, Ponnam 60 90	2 8 pet 1 1	0 2 0 0	21 2 2 3	239 24 37	260 26 40	36 180 18 27	30 150 15 22	30

ANNEXURE : C ENGINEERING SEATS GOVERNMENT NOTIFICATION N_0 . ED 96 TEC 2017 BANGALORE DATED 14-06-2017

	Course	Intake	PH	SPL	C	AT1 4	15%	CAT2	CAT3	SNQ
			3%		HK	RK	TOT	30%	25%	5%
44	Dayananda Sagar Academy of Tech	nology & M	anage	<u>ement</u>	Techr	nical C	ampus	s, Banga	<u>lore</u>	
1	Civil Engineering	120	2	1	4	47	51	36	30	6
2	Computer Science and Engineering	120	2	0	4	48	52	36	30	6
3	Electronics & Communication	120	1	0	5	48	53	36	30	6
4	Electrical & Electronics Engineering	60	1	1	2	23	25	18	15	3
5	Information Science Engineering	120	2	1	4	47	51	36	30	6
6	Mechanical Engineering	120	1	1	4	48	52	36	30	6
		660	9	4	23	261	284	198	165	33
45	Dayananda Sagar College of Engine	eering, Ban	galor	e. (2n	d SHIF	<u>T)</u>				
1	Computer Science and Engineering	60	1	0	2	24	26	18	15	
2	Electronics & Communication	60	1	0	2	24	26	18	15	
		120	2	0	4	48	52	36	30	

ANNEXURE : C ENGINEERING SEATS GOVERNMENT NOTIFICATION N_0 . ED 96 TEC 2017 BANGALORE DATED 14-06-2017

	Course	Intake	PH 3%	SPL	C. HK	AT1 4 RK	5% TOT	CAT2 30%	CAT3 25%	SNQ 5%
16	Dayananda Sagar College of Enginee	ering, Bang	alore	•						
	Aeronautical Engineering	60	1	1	2	23	25	18	15	3
2	Automobile Engineering	60	1	0	2	24	26	18	15	3
3	Bio-Technology	60	1	0	2	24	26	18	15	3
Ļ	Civil Engineering	180	2	1	7	71	78	54	45	9
5	Chemical Engineering	60	1	0	2	24	26	18	15	3
6	Computer Science and Engineering	120	2	1	4	47	51	36	30	(
•	Construction Technology & Mangt.,	60	1	0	2	24	26	18	15	;
3	Electronics & Communication	180	2	1	6	72	78	54	45	9
)	Electrical & Electronics Engineering	120	1	1	4	48	52	36	30	(
0	Industrial Engineering & Management	60	1	0	2	24	26	18	15	3
1	Information Science Engineering	120	2	1	4	47	51	36	30	(
2	Instrumentation Technology	60	1	0	2	24	26	18	15	3
3	Medical Electronics	60	1	0	2	24	26	18	15	;
4	Mechanical Engineering	180	2	0	7	72	79	54	45	9
5	Telecommunication Engineering	120	1	1	4	48	52	36	30	(
		1500	20	7	52	596	648	450	375	75

ANNEXURE : C ENGINEERING SEATS GOVERNMENT NOTIFICATION N_0 . ED 96 TEC 2017 BANGALORE DATED 14-06-2017

	Course	Intake	PH 3%	SPL	C. HK	AT1 4 RK	5% TOT	CAT2 30%	CAT3 25%	SNQ 5%
17	DONDOSCO Instituto of Toolsoolog	. Pongolow			нк	KK	101	30 /6	23 /0	3 /0
+1	DONBOSCO Institute of Technolog	y, bangalore	<u>2</u>							
I	Civil Engineering	60	1	0	2	24	26	18	15	3
2	Computer Science and Engineering	180	2	1	7	71	78	54	45	9
3	Electronics & Communication	180	2	1	6	72	78	54	45	9
ŀ	Electrical & Electronics Engineering	60	1	0	2	24	26	18	15	3
5	Information Science Engineering	60	1	0	2	24	26	18	15	3
6	Mechanical Engineering	180	3	1	6	71	77	54	45	9
7	Telecommunication Engineering	60	1	0	2	24	26	18	15	3
		780	11	3	27	310	337	234	195	39
18	Dr. Ambedkar Institute of Technolog	gy, <mark>Bangalo</mark>	<u>re</u>							
	Civil Engineering	30	0	0	1	12	13	9	8	1
	Computer Science and Engineering	120	2	1	4	47	51	36	30	6
	Electronics & Communication	60	1	0	2	24	26	18	15	3
	Information Science Engineering	60	1	1	2	23	25	18	15	3
	Medical Electronics	30	0	0	1	13	14	9	7	2
	Mechanical Engineering	60	1	1	2	23	25	18	15	;
		360	5	3	12	142	154	108	90	18

ANNEXURE : C ENGINEERING SEATS GOVERNMENT NOTIFICATION N_0 . ED 96 TEC 2017 BANGALORE DATED 14-06-2017

	Course	Intake	PH 3%	SPL	C. HK	AT1 4 RK	5% TOT	CAT2 30%	CAT3 25%	SNQ 5%
19	Dr. Sri Sri Sri Shivakumara Mahaswa Rural	myji Colle	ge of	Engin	eering	, Byra	nayaka	anahalli,	Bangal	ore
ļ	Civil Engineering	60	1	0	3	23	26	18	15	3
2	Computer Science and Engineering	60	1	0	2	24	26	18	15	3
3	Electronics & Communication	60	1	0	2	24	26	18	15	3
ļ	Electrical & Electronics Engineering	60	1	0	2	24	26	18	15	3
;	Information Science Engineering	60	1	0	2	24	26	18	15	3
	Mechanical Engineering	120	1	0	4	49	53	36	30	6
		420	6	0	15	168	183	126	105	21
0	Dr.T.Thimmaiah Institute of Technolo	ogy, KGF								
	Civil Engineering	60	1	1	2	23	25	18	15	3
	Computer Science and Engineering	120	1	0	4	49	53	36	30	(
	Electronics & Communication	120	2	1	4	47	51	36	30	(
	Electrical & Electronics Engineering	60	1	0	2	24	26	18	15	3
	Mechanical Engineering	75	1	0	3	30	33	22	19	4
	Mining Engineering	60	1	1	2	23	25	18	15	;
		495	7	3	17	196	213	148	124	25

ANNEXURE : C ENGINEERING SEATS GOVERNMENT NOTIFICATION N_0 . ED 96 TEC 2017 BANGALORE DATED 14-06-2017

	Course	Intake	PH	SPL	С	AT1 4	5%	CAT2	CAT3	SNQ
			3%		HK	RK	TOT	30%	25%	5%
51	East Point College of Engineering & T	<u>echnolog</u>	<u>ıy, Ba</u>	ngalor	<u>'e</u>					
1	Civil Engineering	120	2	0	4	48	52	36	30	6
2	Computer Science and Engineering	120	2	0	4	48	52	36	30	6
3	Electronics & Communication	120	1	0	5	48	53	36	30	6
4	Electrical & Electronics Engineering	120	2	0	4	48	52	36	30	6
5	Information Science Engineering	120	1	0	4	49	53	36	30	6
6	Mechanical Engineering	120	2	1	4	47	51	36	30	6
		720	10	1	25	288	313	216	180	36
52	East West College Of Engineering, Ye	lahanka,E	Banga	lore						
1	Aeronautical Engineering	60	0	0	2	25	27	18	15	3
2	Civil Engineering	60	1	0	3	23	26	18	15	3
3	Computer Science and Engineering	60	1	0	2	24	26	18	15	3
4	Electronics & Communication	60	1	0	2	24	26	18	15	3
5	Mechanical Engineering	60	1	0	2	24	26	18	15	3
		300	4	0	11	120	131	90	75	15

ANNEXURE : C ENGINEERING SEATS GOVERNMENT NOTIFICATION No. ED 96 TEC 2017 BANGALORE DATED 14-06-2017 (COURSES IN PRIVATE UNAIDED COLLEGES & UNAIDED COURSES)

	Course	Intake	PH	SPL	С	AT1 4	5%	CAT2	CAT3	SNQ
			3%		HK	RK	TOT	30%	25%	5%
53	East West Institute Of Technology,B	angalore								
1	Civil Engineering	180	2	1	6	72	78	54	45	9
2	Computer Science and Engineering	180	3	1	6	71	77	54	45	9
3	Electronics & Communication	180	2	1	6	72	78	54	45	9
4	Electrical & Electronics Engineering	60	1	0	2	24	26	18	15	3
5	Information Science Engineering	120	2	0	4	48	52	36	30	6
6	Mechanical Engineering	180	2	0	7	72	79	54	45	9
		900	12	3	31	359	390	270	225	45
54	Ekalavya Institute of Teachnology, L	Jmmathur,	Cham	arajar	<u>agar</u>					
1	Civil Engineering	60	1	0	2	24	26	18	15	3
2	Computer Science and Engineering	60	0	0	2	25	27	18	15	3
3	Electronics & Communication	60	1	0	2	24	26	18	15	3
	Machanical Engineering	60	1	0	2	24	26	18	15	3
4	Mechanical Engineering	•	•					_		•

ANNEXURE : C ENGINEERING SEATS GOVERNMENT NOTIFICATION N_0 . ED 96 TEC 2017 BANGALORE DATED 14-06-2017

	Course	Intake	PH	SPL	C	AT1 4		CAT2	CAT3	SNQ
			3%		HK	RK	TOT	30%	25%	5%
5	G M Institute of Technology, Davan	<u>agere</u>								
	Bio-Technology	45	0	0	2	18	20	14	11	2
	Civil Engineering	60	1	1	2	23	25	18	15	(
	Computer Science and Engineering	60	1	0	2	24	26	18	15	;
	Electronics & Communication	120	1	1	4	48	52	36	30	
	Information Science Engineering	60	1	1	2	23	25	18	15	
	Mechanical Engineering	120	2	0	4	48	52	36	30	
		465	6	3	16	184	200	140	116	23
3	G Madegowda Institute of Technology	gy, Bharath	inaga	ıra, Ma	ddur,	Mand	<u>ya</u>			
	Civil Engineering	120	2	0	4	48	52	36	30	
	Computer Science and Engineering	60	1	0	2	24	26	18	15	
	Electronics & Communication	60	1	0	2	24	26	18	15	
	Electrical & Electronics Engineering	60	1	0	2	24	26	18	15	
	Mechanical Engineering	120	1	0	5	48	53	36	30	
	McChailear Engineering									

ANNEXURE : C ENGINEERING SEATS GOVERNMENT NOTIFICATION N_0 . ED 96 TEC 2017 BANGALORE DATED 14-06-2017

	(,			
	Course	Intake	PH 3%	SPL	C. HK	AT1 4	5% TOT	CAT2 30%	CAT3 25%	SNQ 5%
57	GSSS Institute of Engineering & T	echnology	for W	omen,	Myso	<u>re</u>				
1	Computer Science and Engineering	120	1	1	4	48	52	36	30	6
2	Electronics & Communication	120	1	0	5	48	53	36	30	6
3	Electrical & Electronics Engineering	60	1	0	2	24	26	18	15	3
ļ	Information Science Engineering	60	1	0	2	24	26	18	15	3
5	Instrumentation Technology	60	1	1	2	23	25	18	15	3
6	Telecommunication Engineering	60	1	1	2	23	25	18	15	3
		480	6	3	17	190	207	144	120	24
58	Girijabai Sail Institute of Technolog	y,Utkagali, I	Karwa	<u>ır</u>						
ı	Civil Engineering	60	1	0	2	24	26	18	15	3
2	Computer Science and Engineering	60	1	0	2	24	26	18	15	3
3	Electronics & Communication	60	0	0	2	25	27	18	15	3
1	Mechanical Engineering	60	1	0	2	24	26	18	15	3

97 105

ANNEXURE : C ENGINEERING SEATS GOVERNMENT NOTIFICATION N_0 . ED 96 TEC 2017 BANGALORE DATED 14-06-2017 (COURSES IN PRIVATE UNAIDED COLLEGES & UNAIDED COURSES)

	Course	Intake	PH	SPL	С	AT1 4	5%	CAT2	CAT3	SNQ
			3%		HK	RK	TOT	30%	25%	5%
59	Global Academy of Technology, Ba	ngalore								
1	Civil Engineering	120	2	0	4	48	52	36	30	6
2	Computer Science and Engineering	180	2	0	7	72	79	54	45	9
3	Electronics & Communication	180	2	1	6	72	78	54	45	9
4	Electrical & Electronics Engineering	60	1	0	2	24	26	18	15	3
5	Information Science Engineering	60	1	1	2	23	25	18	15	3
6	Mechanical Engineering	120	2	0	4	48	52	36	30	6
		720	10	2	25	287	312	216	180	36
	Computer Science and Engineering	120	1	0	37	16	53	36	30	(
2	Electronics & Communication	120	2	0	37	15	52	36	30	(
3	Electrical & Electronics Engineering	60	1	0	18	8	26	18	15	;
1	Information Science Engineering	60	1	0	18	8	26	18	15	
		360	5	0	110	47	157	108	90	18
61	Gopalan College of Engineering & M	<u>llanagemen</u>	t, K.R	. Pura	m, Ba	ngalor	<u>'e</u>			
		60	0	0	2	25	27	18	15	;
	Civil Engineering				_	24	26	18	15	
2	Civil Engineering Computer Science and Engineering	60	1	0	2	24	20		15	;
	-	60 60	1	0	2	24	26	18	15	;
!	Computer Science and Engineering									

ANNEXURE : C ENGINEERING SEATS GOVERNMENT NOTIFICATION No. ED 96 TEC 2017 BANGALORE DATED 14-06-2017 (COURSES IN PRIVATE UNAIDED COLLEGES & UNAIDED COURSES)

	Course	Intake	PH	SPL	C	AT1 4	5%	CAT2	CAT3	SNQ
	CV	make	3%	0	нк	RK	TOT	30%	25%	5%
62	H K E's S L N College of Engineering, I	Raichur								
1	Civil Engineering	60	1	1	17	8	25	18	15	3
2	Computer Science and Engineering	60	0	1	18	8	26	18	15	3
3	Electronics & Communication	60	1	0	18	8	26	18	15	3
4	Mechanical Engineering	60	1	1	18	7	25	18	15	3
		240	3	3	71	31	102	72	60	12
63	H M S Institute of Technology, Tumkur									
1	Civil Engineering	120	1	1	4	48	52	36	30	6
2	Computer Science and Engineering	60	1	1	2	23	25	18	15	3
3	Electronics & Communication	60	1	0	2	24	26	18	15	3
4	Electrical & Electronics Engineering	60	1	0	2	24	26	18	15	3
5	Mechanical Engineering	120	2	1	4	47	51	36	30	6
		420	6	3	14	166	180	126	105	21
64	Hira Sugar Institute of Technology, Nic	<u>lasoshi</u>								
1	Computer Science and Engineering	60	1	1	2	23	25	18	15	3
2	Electronics & Communication	60	1	1	2	23	25	18	15	3
3	Electrical & Electronics Engineering	60	1	1	2	23	25	18	15	3
4	Mechanical Engineering	120	1	1	4	48	52	36	30	6
		300	4	4	10	117	127	90	75	15

ANNEXURE : C ENGINEERING SEATS GOVERNMENT NOTIFICATION N_0 . ED 96 TEC 2017 BANGALORE DATED 14-06-2017

	Course	Intake	PH	SPL	C	AT1 4	5%	CAT2	CAT3	SNQ
			3%		HK	RK	TOT	30%	25%	5%
55	Impact College of Engineering & Ap	plied Scien	ces, E	<u>Bangal</u>	<u>ore</u>					
	Civil Engineering	60	1	0	2	24	26	18	15	;
2	Computer Science and Engineering	60	1	0	2	24	26	18	15	;
3	Electronics & Communication	60	1	0	2	24	26	18	15	;
ļ	Electrical & Electronics Engineering	30	0	0	1	12	13	9	8	
5	Mechanical Engineering	60	1	0	2	24	26	18	15	
		270	4	0	9	108	117	81	68	14
66	Islamia Institute of Technology, Bar	neraghatta	Road	l, Bang	galore					
	Civil Engineering	45	0	0	1	19	20	13	12	
)	Computer Science and Engineering	45	1	0	2	18	20	13	11	
	Electronics & Communication	45	1	0	1	18	19	14	11	
	Mechanical Engineering	45	0	0	2	18	20	14	11	
		180	2	0	6	73	79	54	45	

ANNEXURE : C ENGINEERING SEATS GOVERNMENT NOTIFICATION N_0 . ED 96 TEC 2017 BANGALORE DATED 14-06-2017 (COURSES IN PRIVATE UNAIDED COLLEGES & UNAIDED COURSES)

	Course	Intake	PH	SPL	C	AT1 4	15%	CAT2	CAT3	SNQ
			3%		HK	RK	TOT	30%	25%	5%
67	J S S Academy of Technical Educati	on, Bangal	<u>ore</u>							
1	Civil Engineering	60	1	0	2	24	26	18	15	3
2	Computer Science and Engineering	120	1	1	4	48	52	36	30	6
3	Electronics & Communication	120	2	1	4	47	51	36	30	6
4	Industrial Engineering & Management	60	1	1	2	23	25	18	15	3
5	Information Science Engineering	90	1	1	3	35	38	27	23	4
6	Instrumentation Technology	60	1	0	2	24	26	18	15	3
7	Mechanical Engineering	120	1	0	5	48	53	36	30	6
		630	8	4	22	249	271	189	158	31
68	Jain Acharya Gundharnandi Mahara	institute o	of tech	nolog	ıy, Jan	nakan	di,Baga	alkot		
1	Civil Engineering	60	1	0	2	24	26	18	15	3
2	Electronics & Communication	60	0	0	2	25	27	18	15	3
3	Mechanical Engineering	60	1	0	2	24	26	18	15	3
		180	2	0	6	73	79	54	45	9

ANNEXURE : C ENGINEERING SEATS GOVERNMENT NOTIFICATION No. ED 96 TEC 2017 BANGALORE DATED 14-06-2017 (COURSES IN PRIVATE UNAIDED COLLEGES & UNAIDED COURSES)

	Course	Intake	PH	SPL	С	AT1 4	5%	CAT2	CAT3	SNQ
			3%		HK	RK	TOT	30%	25%	5%
69	Jain College of Engineering, Macho	he, Belgaum	<u>1</u>							
1	Civil Engineering	60	1	0	2	24	26	18	15	3
2	Computer Science and Engineering	60	1	1	2	23	25	18	15	3
3	Electronics & Communication	60	1	1	2	23	25	18	15	3
4	Electrical & Electronics Engineering	60	0	0	2	25	27	18	15	3
5	Mechanical Engineering	60	1	1	2	23	25	18	15	3
		300	4	3	10	118	128	90	75	15
70	Jain College of Engineering,Machc						•	40	4-	
1	Electronics & Communication	60	1	0	2	24	26	18	15	
2	Mechanical Engineering	60	1	0	2	24	26	18	15	
		120	2	0	4	48	52	36	30	
71	Jain Institute of Technology, Davar	<u>iagere</u>								
	Civil Engineering	120	1	0	5	48	53	36	30	6
1	Civil Engineering			_	•	24	26	18	15	3
1	Computer Science and Engineering	60	1	0	2					3
2		60 60	1	0 1	2	23	25	18	15	3
	Computer Science and Engineering		-	-			25 26	18 18	15 15	
2 3	Computer Science and Engineering Electronics & Communication	60	1	1	2	23				3

ANNEXURE : C ENGINEERING SEATS GOVERNMENT NOTIFICATION N_0 . ED 96 TEC 2017 BANGALORE DATED 14-06-2017

	Course	Intake	PH	SPL	C	AT1 4	5%	CAT2		SNQ
			3%		HK	RK	TOT	30%	25%	5%
72	Jawaharlal Nehru National College o	of Engineer	ing, S	himog	<u>a</u>					
1	Civil Engineering	120	1	0	5	48	53	36	30	6
2	Computer Science and Engineering	120	2	1	4	47	51	36	30	6
3	Electronics & Communication	120	2	1	4	47	51	36	30	6
4	Electrical & Electronics Engineering	60	1	0	2	24	26	18	15	3
5	Information Science Engineering	120	1	0	4	49	53	36	30	6
6	Mechanical Engineering	120	2	1	4	47	51	36	30	6
7	Telecommunication Engineering	60	1	1	2	23	25	18	15	3
		720	10	4	25	285	310	216	180	36
73	Jnanavikasa Institute of Technology	, Bidadi,Ra	mana	<u>ıgar</u>						
l	Civil Engineering	60	1	0	2	24	26	18	15	3
2	Computer Science and Engineering	60	1	0	2	24	26	18	15	3
}	Electronics & Communication	120	2	0	5	47	52	36	30	6
ļ	Information Science Engineering	60	1	0	2	24	26	18	15	3
;	Mechanical Engineering	120	1	1	4	48	52	36	30	6

ANNEXURE : C ENGINEERING SEATS GOVERNMENT NOTIFICATION N_0 . ED 96 TEC 2017 BANGALORE DATED 14-06-2017

	Course	Intake	PH	SPL	_	AT1 4	•	CAT2	_	SNQ
			3%		HK	RK	TOT	30%	25%	5%
4	Jyothi Institute of Technology, Kan	akapura Roa	ad,Ba	ngalor	<u>'e</u>					
	Civil Engineering	60	0	0	2	25	27	18	15	;
	Computer Science and Engineering	60	1	0	2	24	26	18	15	
	Electronics & Communication	60	1	0	2	24	26	18	15	
	Information Science Engineering	60	1	0	2	24	26	18	15	
	Mechanical Engineering	60	1	0	2	24	26	18	15	
		300	4	0	10	121	131	90	75	1
5	K L E Dr.M S Sheshagiri College of	Engineerin			logy, l	Belgau	<u>ım</u>	90	75	1
5	Bio-Medical Engineering		g & T	echnol						1
5		Engineering 30	g & To	echnol	logy, l	Belgau 12	<u>ım</u> 13	9	8	1
5	Bio-Medical Engineering Civil Engineering	Engineering 30 120	g & To	0	logy, l	12 47	13 52	9	8	1
5	Bio-Medical Engineering Civil Engineering Chemical Engineering	30 120 30	g & To	echnol 0 0	1 5 1	12 47 12	13 52 13	9 36 9	8 30 7	1
;	Bio-Medical Engineering Civil Engineering Chemical Engineering Computer Science and Engineering	30 120 30 120	0 2 0 2	0 0 1	1 5 1 4	12 47 12 47	13 52 13 51	9 36 9 36	8 30 7 30	1
•	Bio-Medical Engineering Civil Engineering Chemical Engineering Computer Science and Engineering Electronics & Communication	30 120 30 120 120	g & To	0 0 1 1	1 5 1 4 4	12 47 12 47 48	13 52 13 51 52	9 36 9 36 36	8 30 7 30 30	

ANNEXURE : C ENGINEERING SEATS GOVERNMENT NOTIFICATION No. ED 96 TEC 2017 BANGALORE DATED 14-06-2017

	Course	Intake	PH	SPL	C	AT1 4	5%	CAT2	CAT3	SNQ
			3%		HK	RK	TOT	30%	25%	5%
76	K L E Institute of Technology, Hubli									
1	Civil Engineering	60	1	0	2	24	26	18	15	3
2	Computer Science and Engineering	60	1	0	2	24	26	18	15	3
3	Electronics & Communication	120	1	0	5	48	53	36	30	6
4	Electrical & Electronics Engineering	60	1	0	2	24	26	18	15	3
5	Information Science Engineering	60	1	0	2	24	26	18	15	3
6	Mechanical Engineering	120	1	0	4	49	53	36	30	6
		480	6	0	17	193	210	144	120	24
77	K L E S's K L E College of Engineering	& Techr	nology	<u>/, Chik</u>	kodi,	<u>Belga</u>	um Dis	<u>t.</u>		
1	Civil Engineering	60	1	0	2	24	26	18	15	3
	Computer Science and Engineering	120	2	0	4	48	52	36	30	6
2	Computer Ocience and Engineering									
	Electronics & Communication	60	1	0	2	24	26	18	15	3
2 3 4		60 120	1 1	0 0	2 5	24 48	26 53	18 36	15 30	3 6

ANNEXURE : C ENGINEERING SEATS GOVERNMENT NOTIFICATION N_0 . ED 96 TEC 2017 BANGALORE DATED 14-06-2017

	Course	Intake	PH	SPL	С	AT1 4	15%	CAT2	CAT3	SNQ
			3%		HK	RK	TOT	30%	25%	5%
78	K L S Viswanathrao Deshpande Rura	l Institute	of Te	chnolo	ogy, H	<u>aliyal</u>				
1	Civil Engineering	60	1	0	2	24	26	18	15	3
2	Computer Science and Engineering	60	1	0	2	24	26	18	15	3
3	Electronics & Communication	120	1	0	5	48	53	36	30	6
4	Electrical & Electronics Engineering	60	1	0	2	24	26	18	15	3
5	Mechanical Engineering	120	2	0	4	48	52	36	30	6
		420	6	0	15	168	183	126	105	21
79	K N S Institute of Technology, Banga	lore								
1	Civil Engineering	60	1	0	2	24	26	18	15	3
2	Computer Science and Engineering	120	2	0	4	48	52	36	30	6
3	Electronics & Communication	120	1	0	5	48	53	36	30	6
4	Information Science Engineering	60	1	0	2	24	26	18	15	3
5	Mechanical Engineering	60	1	1	2	23	25	18	15	3
		420	6	1	15	167	182	126	105	21
80	K S Institute of Technology, Raghuva	nahalli, B	angal	<u>ore</u>						
1	Computer Science and Engineering	120	2	1	4	47	51	36	30	6
2	Electronics & Communication	120	2	1	4	47	51	36	30	6
3	Mechanical Engineering	120	1	1	4	48	52	36	30	6
4	Telecommunication Engineering	60	1	1	2	23	25	18	15	3
		420	6	4	14	165	179	126	105	21

ANNEXURE: C ENGINEERING SEATS GOVERNMENT NOTIFICATION N_0 . ED 96 TEC 2017 BANGALORE DATED 14-06-2017 (COURSES IN PRIVATE UNAIDED COLLEGES & UNAIDED COURSES)

	Course	Intake	PH 3%	SPL	CA HK	T1 4	5% TOT	CAT2 30%	CAT3 25%	SNQ 5%
81	K S School of Engineering & Manag	ement, Mall	asand	dra, Ba	angalo	<u>re</u>				
1	Civil Engineering	60	1	0	2	24	26	18	15	3
^	O	400	4	٥	4	40	E0	20	20	c

	J J									
2	Computer Science and Engineering	120	1	0	4	49	53	36	30	6
3	Electronics & Communication	120	2	1	4	47	51	36	30	6
4	Electrical & Electronics Engineering	60	1	1	2	23	25	18	15	3
5	Mechanical Engineering	60	1	0	2	24	26	18	15	3
		420	6	2	14	167	181	126	105	21

82 K V G College of Engineering, Sullia

1	Civil Engineering	150	2	0	6	59	65	45	38	7
2	Computer Science and Engineering	120	2	0	4	48	52	36	30	6
3	Electronics & Communication	90	1	1	3	35	38	27	23	4
4	Electrical & Electronics Engineering	60	1	1	2	23	25	18	15	3
5	Information Science Engineering	30	0	0	1	13	14	9	7	2
6	Mechanical Engineering	120	2	1	4	47	51	36	30	6
		570	8	3	20	225	245	171	143	28

ANNEXURE : C ENGINEERING SEATS GOVERNMENT NOTIFICATION N_0 . ED 96 TEC 2017 BANGALORE DATED 14-06-2017

	Course	Intake	PH	SPL		AT1 4	15%	CAT2	CAT3	SNQ
			3%		HK	RK	TOT	30%	25%	5%
33	K.L.S. Gogte Institute of Technolog	y, Belgaum.	<u>.</u>							
1	Civil Engineering	120	2	0	4	48	52	36	30	6
2	Computer Science and Engineering	180	2	1	7	71	78	54	45	9
3	Electronics & Communication	180	2	1	6	72	78	54	45	9
4	Electrical & Electronics Engineering	60	1	0	2	24	26	18	15	3
5	Information Science Engineering	60	1	1	2	23	25	18	15	3
6	Mechanical Engineering	180	2	1	6	72	78	54	45	9
		780	10	4	27	310	337	234	195	39
34	Kalpatharu Institute of Technology.	Tiptur								
1	Civil Engineering	60	1	0	2	24	26	18	15	3
2	Computer Science and Engineering	120	1	1	4	48	52	36	30	6
3	Electronics & Communication	120	1	1	4	48	52	36	30	6
ļ	Information Science Engineering	60	1	1	2	23	25	18	15	3
5	Mechanical Engineering	120	2	1	4	47	51	36	30	6
		480	6	4	16	190	206	144	120	24

ANNEXURE : C ENGINEERING SEATS GOVERNMENT NOTIFICATION No. ED 96 TEC 2017 BANGALORE

DATED 14-06-2017

(COURSES IN PRIVATE UNAIDED COLLEGES & UNAIDED COURSES)

	Course	Intake	PH	SPL	C	AT1 4	5%	CAT2	CAT3	SNQ
			3%		HK	RK	TOT	30%	25%	5%
85	Karavali Institute of Technology, Neer	marga, M	anga	<u>lore</u>						
1	Aeronautical Engineering	60	1	0	2	24	26	18	15	3
2	Civil Engineering	120	1	0	4	49	53	36	30	6
3	Computer Science and Engineering	120	2	0	4	48	52	36	30	6
4	Electronics & Communication	60	1	0	2	24	26	18	15	3
5	Electrical & Electronics Engineering	60	1	0	2	24	26	18	15	3
6	Mechanical Engineering	180	2	0	7	72	79	54	45	9
		600	8	0	21	241	262	180	150	30
86	Lingarajappa Engineering College, Bio	dar								
1	Civil Engineering	120	1	0	37	16	53	36	30	6
2	Computer Science and Engineering	60	1	0	18	8	26	18	15	3
3	Electronics & Communication	60	1	0	18	8	26	18	15	3
1	Electrical & Electronics Engineering	60	1	0	18	8	26	18	15	3
5	Mechanical Engineering	120	2	0	37	15	52	36	30	6
		420	6	0	128	55	183	126	105	21

ANNEXURE : C ENGINEERING SEATS GOVERNMENT NOTIFICATION No. ED 96 TEC 2017 BANGALORE DATED 14-06-2017

	Course	Intake	PH	SPL	С	AT1 4	5%	CAT2	CAT3	SNQ
			3%		HK	RK	TOT	30%	25%	5%
87	M S Engineering College, Bangalore									
1	Civil Engineering	60	1	0	2	24	26	18	15	3
2	Computer Science and Engineering	120	1	0	5	48	53	36	30	6
3	Electronics & Communication	120	2	0	4	48	52	36	30	6
4	Electrical & Electronics Engineering	60	1	1	2	23	25	18	15	3
5	Mechanical Engineering	120	1	1	4	48	52	36	30	6
		480	6	2	17	191	208	144	120	24
88	M S Ramaiah Institute of Technology,	Bangalor	<u>'e</u>							
				•	•	0.4	00	40	45	•
1	Bio-Technology	60	1	0	2	24	26	18	15	3
2	Civil Engineering	120	2	1	4	47	51	36	30	6
3	Chemical Engineering	60	1	0	2	24	26	18	15	3
4	Computer Science and Engineering	120	1	1	4	48	52	36	30	6
5	Electronics & Communication	120	1	1	4	48	52	36	30	6
6	Electrical & Electronics Engineering	60	1	1	2	23	25	18	15	3
7	Industrial Engineering & Management	60	1	1	2	23	25	18	15	3
8	Information Science Engineering	120	2	0	4	48	52	36	30	6
9	Instrumentation Technology	60	1	1	2	23	25	18	15	3
10	Medical Electronics	60	1	0	2	24	26	18	15	3
11	Mechanical Engineering	180	2	1	7	71	78	54	45	9
12	Telecommunication Engineering	60	1	1	2	23	25	18	15	3
		1080	15	8	37	426	463	324	270	54

ANNEXURE : C ENGINEERING SEATS GOVERNMENT NOTIFICATION No. ED 96 TEC 2017 BANGALORE DATED 14-06-2017

	Course	Intake	PH	SPL	C	AT1 4	5%	CAT2	CAT3	SNQ
			3%		HK	RK	TOT	30%	25%	5%
89	Maharaja Institute of Technology My	sore,Belav	vadi,S	rirang	apatn	a,Man	<u>dya</u>			
	Civil Engineering	120	1	0	5	48	53	36	30	6
2	Computer Science and Engineering	120	2	0	4	48	52	36	30	6
}	Electronics & Communication	120	2	0	4	48	52	36	30	6
ļ	Information Technology & Engineering	120	1	0	4	49	53	36	30	6
	Mechanical Engineering	120	2	0	4	48	52	36	30	6
		600	8	0	21	241	262	180	150	30
0	Maharaja Institute of Technology,Tai	ndavapura	,Myso	<u>re</u>						
	Civil Engineering	60	1	0	2	24	26	18	15	3
	Computer Science and Engineering	60	1	0	3	23	26	18	15	3
	Electronics & Communication	60	1	0	2	24	26	18	15	3
	Information Science Engineering	60	1	0	2	24	26	18	15	3
	Mechanical Engineering	60	0	0	2	25	27	18	15	3

ANNEXURE : C ENGINEERING SEATS GOVERNMENT NOTIFICATION N_0 . ED 96 TEC 2017 BANGALORE DATED 14-06-2017

	Course	Intake	PH	SPL		AT1 4		CAT2	CAT3	SNQ
			3%		HK	RK	TOT	30%	25%	5%
91	Malnad College of Engineering, Has	<u>san</u>								
ı	Automobile Engineering	60	1	1	2	23	25	18	15	3
2	Computer Science and Engineering	60	1	1	2	23	25	18	15	3
3	Electronics & Communication	30	0	0	1	13	14	9	7	1
4	Industrial & Production Engineering	60	1	1	2	23	25	18	15	;
5	Information Science Engineering	60	1	1	2	23	25	18	15	;
6	Instrumentation Technology	60	1	0	2	24	26	18	15	;
		330	5	4	11	129	140	99	82	16
92	Mangalore Institute of Technology 8	Engineeri	ng, M	oodab	idri, N	langal	<u>ore</u>			
	Aeronautical Engineering	60	1	0	2	24	26	18	15	;
2	Aeronautical Engineering Civil Engineering	60 120	1 1	0 0	2 4	24 49	26 53	18 36	15 30	:
!	Civil Engineering	120	1	0	4	49	53	36	30	
	Civil Engineering Computer Science and Engineering	120 120	1	0 0	4	49 48	53 52	36 36	30 30	
	Civil Engineering Computer Science and Engineering Electronics & Communication	120 120 120	1 2 2	0 0 0	4 4 4	49 48 48	53 52 52	36 36 36	30 30 30	
	Civil Engineering Computer Science and Engineering Electronics & Communication Information Science Engineering	120 120 120 60	1 2 2 1	0 0 0	4 4 4 2	49 48 48 24	53 52 52 26	36 36 36 18	30 30 30 15	

108

5 1 12 144 156

90

18

ANNEXURE : C ENGINEERING SEATS GOVERNMENT NOTIFICATION No. ED 96 TEC 2017 BANGALORE DATED 14-06-2017 (COURSES IN PRIVATE UNAIDED COLLEGES & UNAIDED COURSES)

	Course	Intake	PH 3%	SPL	C HK	AT1 4 RK	5% TOT	CAT2 30%	CAT3 25%	SNQ 5%
93	Mangalore Marine College and Techno	ology,Ma	ngalo	<u>re</u>						
1	Civil Engineering	60	1	0	2	24	26	18	15	3
2	Mechanical Engineering	60	0	0	2	25	27	18	15	3
3	Marine engineering	60	1	0	2	24	26	18	15	3
		180	2	0	6	73	79	54	45	9
94	Maratha Mandal Engineering College,	Belgaum	_							
1	Computer Science and Engineering	60	1	1	2	23	25	18	15	3
2	Electronics & Communication	120	1	1	4	48	52	36	30	6
3	Mechanical Engineering	120	2	1	4	47	51	36	30	6
		300	4	3	10	118	128	90	75	15
95	Moodalakatte Institute of Technology,	Kundapı	ura, U	<u>dupi</u>						
1	Civil Engineering	60	1	1	2	23	25	18	15	3
2	Computer Science and Engineering	60	1	0	2	24	26	18	15	3
3	Electronics & Communication	60	1	0	2	24	26	18	15	3
4	Electrical & Electronics Engineering	60	1	0	2	24	26	18	15	3
5	Mechanical Engineering	120	1	0	4	49	53	36	30	6

360

ANNEXURE : C ENGINEERING SEATS GOVERNMENT NOTIFICATION No. ED 96 TEC 2017 BANGALORE DATED 14-06-2017 (COURSES IN PRIVATE UNAIDED COLLEGES & UNAIDED COURSES)

I	Course	Intake	PH	SPL		AT1 4		CAT2	CAT3	SNQ
			3%		HK	RK	TOT	30%	25%	5%
96	Mysore College Of Engineering and N	<u>lanageme</u>	nt,My	<u>sore</u>						
1	Civil Engineering	60	1	0	3	23	26	18	15	3
2	Computer Science and Engineering	60	1	0	2	24	26	18	15	3
3	Electronics & Communication	60	1	0	2	24	26	18	15	3
4	Information Science Engineering	60	1	0	2	24	26	18	15	3
5	Mechanical Engineering	60	0	0	2	25	27	18	15	3
		300	4	0	11	120	131	90	75	15
97	Mysuru Royal Institute Of Technology	<u>,,Lakshmi</u>	pura	road,N	lysurı	<u>1</u>				
1	Civil Engineering	60	1	0	3	23	26	18	15	3
2	Computer Science and Engineering	120	1	0	4	49	53	36	30	6
3	Electronics & Communication	60	1	0	2	24	26	18	15	3
4	Mechanical Engineering	60	1	0	2	24	26	18	15	3
		300	4	0	11	120	131	90	75	15
98	N I E Institute of Technology, Mysore									
98 1	N I E Institute of Technology, Mysore Computer Science and Engineering	60	0	0	2	25	27	18	15	3
		60 60	0	0	2 2	25 24	27 26	18 18	15 15	3
1	Computer Science and Engineering	-								_
1 2 3	Computer Science and Engineering Electronics & Communication	60	1	0	2	24	26	18	15	3
1	Computer Science and Engineering Electronics & Communication Electrical & Electronics Engineering	60 60	1	0	2	24 24	26 26	18 18	15 15	3

ANNEXURE : C ENGINEERING SEATS GOVERNMENT NOTIFICATION N_0 . ED 96 TEC 2017 BANGALORE DATED 14-06-2017

	Course	Intake	PH	SPL			5%	CAT2	CAT3	SNQ
			3%		HK	RK	TOT	30%	25%	5%
99	N M A M Institutute of Technology, Nit 2016)	tte(Writ p	<u>etitior</u>	No.5	<u>5950-9</u>)52/20 ⁻	<u>15 inte</u>	rim orde	<u>r dared</u>	<u>05-01-</u>
1	Bio-Technology	69	1	0	0	30	30	21	17	3
2	Civil Engineering	120	2	1	0	51	51	36	30	6
3	Computer Science and Engineering	180	2	1	0	78	78	54	45	9
4	Electronics & Communication	180	2	1	0	78	78	54	45	9
5	Electrical & Electronics Engineering	60	1	0	0	26	26	18	15	3
6	Information Science Engineering	120	2	0	0	52	52	36	30	6
7	Mechanical Engineering	180	2	1	0	78	78	54	45	9
		909	12	4	0	393	393	273	227	45
100	Nadgir Institute of Engineering & Tecl	nology,	Jindal	nagar	, Bang	alore				
1	Computer Science and Engineering	60	1	0	2	24	26	18	15	3
2	Electronics & Communication	60	1	0	2	24	26	18	15	3
3	Information Science Engineering	60	0	0	2	25	27	18	15	3
4	Mechanical Engineering	60	1	0	2	24	26	18	15	3
		240	3	0	8	97	105	72	60	12

ANNEXURE : C ENGINEERING SEATS GOVERNMENT NOTIFICATION N_0 . ED 96 TEC 2017 BANGALORE DATED 14-06-2017

	Course	Intake	PH 3%	SPL	C HK	AT1 4 RK	5% TOT	CAT2 30%	CAT3 25%	SNQ 5%
101	Nagarajuna College of Engineering & Rural.(Autonomous)	<u>Technolo</u>	gy,ve	<u>nkataç</u>	giri Ko	ote, De	<u>evanah</u>	alli, Ban	galore	
1	Civil Engineering	180	2	0	7	72	79	54	45	9
2	Computer Science and Engineering	120	2	0	4	48	52	36	30	6
3	Electronics & Communication	120	2	0	4	48	52	36	30	6
4	Information Science Engineering	60	1	0	2	24	26	18	15	3
5	Mechanical Engineering	180	2	0	6	73	79	54	45	9
		660	9	0	23	265	288	198	165	33
102	Nandi Institute of Technology & Mana	gement S	cienc	es,Kaı	nakap	ura Ro	d,Bang	<u>alore</u>		
1	Computer Science and Engineering	60	1	0	2	24	26	18	15	3
2	Electronics & Communication	60	0	0	2	25	27	18	15	3
3	Electrical & Electronics Engineering	60	1	0	2	24	26	18	15	3
4	Information Science Engineering	60	1	0	2	24	26	18	15	3
5	Mechanical Engineering	60	1	0	2	24	26	18	15	3

ANNEXURE : C ENGINEERING SEATS GOVERNMENT NOTIFICATION N_0 . ED 96 TEC 2017 BANGALORE DATED 14-06-2017

	Course	Intake	PH	SPL		AT1 4		CAT2	CAT3 25%	SNQ
			3%		HK	RK	TOT	30%	25%	5%
103	Navodaya Institute of Technology,	<u>Raichur</u>								
1	Civil Engineering	120	1	0	37	16	53	36	30	(
2	Computer Science and Engineering	60	1	0	18	8	26	18	15	3
3	Electronics & Communication	60	1	0	18	8	26	18	15	;
4	Electrical & Electronics Engineering	60	1	0	18	8	26	18	15	;
5	Mechanical Engineering	120	2	0	37	15	52	36	30	(
		420	6	0	128	55	183	126	105	21
104	NDRK Institute of technology, KIAD	B Industrial	Area.	<u>Thimr</u>	manah	nally, H	<u>lassan</u>			
1	Civil Engineering	60	1	0	2	24	26	18	15	3
2	Computer Science and Engineering	60	1	0	2	24	26	18	15	;
3	Electronics & Communication	60	1	0	2	24	26	18	15	;

300

0

10 121 131

90

75

15

ANNEXURE : C ENGINEERING SEATS GOVERNMENT NOTIFICATION N_0 . ED 96 TEC 2017 BANGALORE DATED 14-06-2017

	Course	Intake	PH 3%	SPL	C HK	AT1 4	5% TOT	CAT2 30%	CAT3 25%	SNQ 5%
105	Nitte Meenakshi Institutute of Technological	ogy, Ban	galor	<u>e</u>						
1	Aeronautical Engineering	60	1	1	2	23	25	18	15	3
2	Civil Engineering	120	2	1	4	47	51	36	30	6
3	Computer Science and Engineering	180	2	0	7	72	79	54	45	9
4	Electronics & Communication	180	2	1	6	72	78	54	45	9
5	Electrical & Electronics Engineering	60	1	0	2	24	26	18	15	3
6	Information Science Engineering	180	3	0	6	72	78	54	45	9
7	Mechanical Engineering	180	2	0	6	73	79	54	45	9
		960	13	3	33	383	416	288	240	48
106	P D A College of Engineering, Gulbarg	<u>a</u>								
1	Automobile Engineering	60	1	0	18	8	26	18	15	3
2	Civil Engineering	90	1	0	28	12	40	27	22	4
3	Cement & Ceramics Technology	60	1	0	18	8	26	18	15	3
4	Computer Science and Engineering	120	2	1	36	15	51	36	30	6
5	Electronics & Communication	60	1	0	18	8	26	18	15	3
6	Information Science Engineering	60	1	2	17	7	24	18	15	3
7	Instrumentation Technology	60	1	1	18	7	25	18	15	3
8	Mechanical Engineering	30	0	0	9	4	13	9	8	1
		540	8	4	162	69	231	162	135	26

ANNEXURE : C ENGINEERING SEATS GOVERNMENT NOTIFICATION No. ED 96 TEC 2017 BANGALORE DATED 14-06-2017 (COURSES IN PRIVATE UNAIDED COLLEGES & UNAIDED COURSES)

	Course	Intake	PH 3%	SPL	C. HK	AT1 4 RK	5% TOT	CAT2 30%	CAT3 25%	SNQ 5%
107	P E S College of Engineering, Mandya									
l	Civil Engineering	30	0	0	1	12	13	9	8	1
2	Computer Science and Engineering	120	2	0	4	48	52	36	30	6
3	Electronics & Communication	60	1	0	2	24	26	18	15	3
ļ.	Information Science Engineering	30	0	0	1	13	14	9	7	2
		240	3	0	8	97	105	72	60	12
108	P E S Institute of Technology & Manage	ement, S	himo	<u>ga</u>						
	Civil Engineering	60	1	0	2	24	26	18	15	3
2	Computer Science and Engineering	120	1	0	5	48	53	36	30	6
3	Electronics & Communication	120	2	0	4	48	52	36	30	6
ļ	Electrical & Electronics Engineering	60	1	0	2	24	26	18	15	;
;	Information Science Engineering	60	1	0	2	24	26	18	15	;
;	Mechanical Engineering	120	1	0	4	49	53	36	30	(
		540	7	0	19	217	236	162	135	27
09	P E S Institute of Technology , South ca	ampus,F	losur	Road,	Bang	<u>alore</u>				
	Computer Science and Engineering	180	3	1	6	71	77	54	45	9
2	Electronics & Communication	180	2	1	7	71	78	54	45	9
3	Information Science Engineering	120	2	1	4	47	51	36	30	6
	Mechanical Engineering	180	2	1	6	72	78	54	45	9
		660	9	4	23	261	284	198	165	33

ANNEXURE : C ENGINEERING SEATS GOVERNMENT NOTIFICATION N_0 . ED 96 TEC 2017 BANGALORE DATED 14-06-2017

	Course	Intake	PH 3%	SPL	C. HK	AT1 4 RK	5% TOT	CAT2 30%	CAT3 25%	SNQ 5%
110	P N S Institute of Technology, Arish	inakuntte, N	Nelam	angan	gla, B	angal	ore - 56	<u>52 123</u>		
	Civil Engineering	60	1	0	3	23	26	18	15	3
2	Computer Science and Engineering	90	1	0	3	36	39	27	23	4
3	Electronics & Communication	90	1	0	3	37	40	27	22	5
	Electrical & Electronics Engineering	60	1	0	2	24	26	18	15	3
;	Information Science Engineering	60	1	0	2	24	26	18	15	3
;	Mechanical Engineering	60	1	0	2	24	26	18	15	3
		420	6	0	15	168	183	126	105	21
111	Prasanna College of Engineering ar	d Technolo	gy, U	jire, Be	elthan	gadi, l	Dakshi	na Kann	ada_	
	Civil Engineering	60	1	0	2	24	26	18	15	3
2	Computer Science and Engineering	60	0	0	2	25	27	18	15	3
;	Electronics & Communication	60	1	0	2	24	26	18	15	3
	Mechanical Engineering	60	1	0	2	24	26	18	15	3

ANNEXURE : C ENGINEERING SEATS GOVERNMENT NOTIFICATION No. ED 96 TEC 2017 BANGALORE

DATED 14-06-2017

(COURSES IN PRIVATE UNAIDED COLLEGES & UNAIDED COURSES)

	Course	Intake	PH	SPL	C	AT1 4	5%	CAT2	CAT3	SNQ
			3%		HK	RK	TOT	30%	25%	5%
112	Proudadevaraya Institute of Technol	ogy, Hosp	<u>et</u>							
1	Civil Engineering	60	1	0	18	8	26	18	15	3
2	Computer Science and Engineering	60	1	1	17	8	25	18	15	3
3	Electronics & Communication	120	2	1	36	15	51	36	30	6
4	Electrical & Electronics Engineering	60	1	1	18	7	25	18	15	3
5	Mechanical Engineering	120	1	1	36	16	52	36	30	6
		420	6	4	125	54	179	126	105	21
113	R. V. College of Engineering, Bangal	<u>ore</u>								
1	Aero Space Engineering	60	1	1	2	23	25	18	15	3
2	Bio-Technology	60	1	0	2	24	26	18	15	3
3	Civil Engineering	120	2	1	4	47	51	36	30	6
4	Chemical Engineering	40	0	0	1	17	18	12	10	2
5	Computer Science and Engineering	180	2	1	7	71	78	54	45	9
6	Electronics & Communication	180	2	1	6	72	78	54	45	9
7	Electrical & Electronics Engineering	60	1	1	2	23	25	18	15	3
3	Industrial Engineering & Management	60	1	0	2	24	26	18	15	3
9	Information Science Engineering	60	1	1	2	23	25	18	15	3
10	Instrumentation Technology	60	1	0	2	24	26	18	15	3
11	Mechanical Engineering	120	1	0	4	49	53	36	30	6
12	Telecommunication Engineering	60	1	1	2	23	25	18	15	3

ANNEXURE : C ENGINEERING SEATS GOVERNMENT NOTIFICATION N_0 . ED 96 TEC 2017 BANGALORE DATED 14-06-2017

	Course	Intake	PH	SPL	C	AT1 4	5%	CAT2	CAT3	SNQ
			3%		HK	RK	TOT	30%	25%	5%
114	R.L.Jalappa Institute of Technology,	<u>Doddaball</u>	apura	<u> </u>						
1	Computer Science and Engineering	120	2	0	4	48	52	36	30	6
2	Electronics & Communication	120	2	0	4	48	52	36	30	6
3	Mechanical Engineering	120	1	1	4	48	52	36	30	6
		360	5	1	12	144	156	108	90	18
			•	-		144				
115	R.R. Institute of Technology, Chikkal									
115	R.R. Institute of Technology, Chikkal				4	48	52	36	30	6
		oanavara, l	Banga	olore						(
	Civil Engineering	Danavara, l	Banga 1	alore 1	4	48	52	36	30	
	Civil Engineering Computer Science and Engineering	 	Banga 1 1	alore 1	4 3	48	52 26	36 18	30 15	;
	Civil Engineering Computer Science and Engineering Electronics & Communication	120 60 120	1 1 1	1 0	4 3 4	48 23 48	52 26 52	36 18 36	30 15 30	;
	Civil Engineering Computer Science and Engineering Electronics & Communication Electrical & Electronics Engineering	120 60 120 60	1 1 1 1	1 0 1 0	4 3 4 2	48 23 48 24	52 26 52 26	36 18 36 18	30 15 30 15	3

ANNEXURE : C ENGINEERING SEATS GOVERNMENT NOTIFICATION No. ED 96 TEC 2017 BANGALORE

DATED 14-06-2017

(COURSES IN PRIVATE UNAIDED COLLEGES & UNAIDED COURSES)

1	Course	Intake	PH	SPL	C	AT1 4	5%	CAT2	CAT3	SNQ
			3%		HK	RK	TOT	30%	25%	5%
16	R.T.E. Soceity's Rural Engineering C	College, Hul	<u>koti</u>							
	Automobile Engineering	30	0	1	1	11	12	9	8	1
?	Civil Engineering	60	1	0	2	24	26	18	15	3
	Computer Science and Engineering	60	1	1	2	23	25	18	15	3
	Electronics & Communication	60	1	1	2	23	25	18	15	;
	Mechanical Engineering	120	2	1	4	47	51	36	30	(
	Textiles Technology	30	0	0	1	13	14	9	7	:
		360	5	4	12	141	153	108	90	18
17	Rajarajeswari College of Engineerin			4	12	141	153	108	90	18
17	Rajarajeswari College of Engineerin Civil Engineering			1	12 4	141 47	153 51	108	90 30	18
17		g, Bangalor	<u>re</u>							
	Civil Engineering	g, Bangalor 120	<u>re</u> 2	1	4	47	51	36	30	(
17	Civil Engineering Computer Science and Engineering	g, Bangalor 120 180	<u>re</u> 2 2	1	4	47 71	51 78	36 54	30 45	
17	Civil Engineering Computer Science and Engineering Electronics & Communication	120 180 180	2 2 2	1 1 1	4 7 6	47 71 72	51 78 78	36 54 54	30 45 45	
17	Civil Engineering Computer Science and Engineering Electronics & Communication Electrical & Electronics Engineering	120 180 180 60	2 2 2 2	1 1 1 0	4 7 6 2	47 71 72 24	51 78 78 26	36 54 54 18	30 45 45 15	

ANNEXURE : C ENGINEERING SEATS GOVERNMENT NOTIFICATION No. ED 96 TEC 2017 BANGALORE DATED 14-06-2017 (COURSES IN PRIVATE UNAIDED COLLEGES & UNAIDED COURSES)

	Course	Intake	PH 3%	SPL	CAT1 45%			CAT2	CAT3	SNQ
					HK	RK	TOT	30%	25%	5%
18	Rajeev Institute of Technology, Hass	<u>san</u>								
	Civil Engineering	120	1	1	4	48	52	36	30	6
!	Computer Science and Engineering	120	2	0	4	48	52	36	30	6
	Electronics & Communication	60	1	0	2	24	26	18	15	3
	Electrical & Electronics Engineering	60	1	0	2	24	26	18	15	3
	Information Science Engineering	60	1	0	2	24	26	18	15	3
	Mechanical Engineering	120	1	0	5	48	53	36	30	(
		540	7	1	19	216	235	162	135	27
19	Rajiv Gandhi Institute of Technology	<u>/, Bangalor</u>	<u>'е</u>							
	Bio-Medical Engineering	60	1	1	2	23	25	18	15	;
	Civil Engineering	60	1	0	2	24	26	18	15	;
	Computer Science and Engineering	120	1	0	4	49	53	36	30	(
	Electronics & Communication	60	1	1	2	23	25	18	15	;
	Electrical & Electronics Engineering	60	1	1	2	23	25	18	15	;
	Mechanical Engineering	60	1	0	2	24	26	18	15	;
		420	6	3	14	166	180	126	105	2

ANNEXURE : C ENGINEERING SEATS GOVERNMENT NOTIFICATION No. ED 96 TEC 2017 BANGALORE DATED 14-06-2017

	Course	Intake	PH 3%	SPL	CAT1 45%			CAT2	_	SNQ
					HK	RK	TOT	30%	25%	5%
20	Rao Bahadur Y.Mahabaleswarappa I	Engineering	g Coll	ege, B	ellary					
	Civil Engineering	120	2	1	36	15	51	36	30	(
	Computer Science and Engineering	120	2	0	37	15	52	36	30	
	Electronics & Communication	120	2	0	36	16	52	36	30	
	Electrical & Electronics Engineering	120	1	0	37	16	53	36	30	
	Mechanical Engineering	120	1	1	36	16	52	36	30	
		600	8	2	182	78	260	180	150	3
21	RNS Institute of Technology, Banga	lore								
	Civil Engineering	60	1	0	2	24	26	18	15	
	Computer Science and Engineering	120	2	0	4	48	52	36	30	
	Electronics & Communication	180	2	1	7	71	78	54	45	
	Electrical & Electronics Engineering	60	1	1	2	23	25	18	15	
	Information Science Engineering	120	2	0	4	48	52	36	30	
	Instrumentation Technology	60	1	0	2	24	26	18	15	
	Mechanical Engineering	180	2	1	6	72	78	54	45	
		780	11	3	27	310	337	234	195	3

 $ANNEXURE: \textbf{C} \quad \text{ENGINEERING SEATS GOVERNMENT NOTIFICATION } N_0. \quad \text{ED 96 TEC 2017} \quad BANGALORE$ DATED 14-06-2017 (COURSES IN PRIVATE UNAIDED COLLEGES & UNAIDED COURSES)

Course	Intake	PH SPL 3%	CAT1 45% HK RK TOT	CAT2 CAT3 SNQ 30% 25% 5%

	Course	Intake	PH 3%	SPL	C. HK	AT1 4 RK	5% TOT	CAT2 30%	CAT3 25%	SNQ 5%
122	S E A College of Engineering & Techno	ology, Vi	rgona	ıgar, B	angalo	ore .				
I	Civil Engineering	120	2	1	4	47	51	36	30	(
2	Computer Science and Engineering	120	1	1	5	47	52	36	30	(
3	Electronics & Communication	120	1	1	4	48	52	36	30	(
	Information Science Engineering	60	1	0	2	24	26	18	15	;
	Mechanical Engineering	120	2	1	4	47	51	36	30	
		540	7	4	19	213	232	162	135	2
23	S J C Institute of Technology, Chickka	<u>ballapur</u> 60	1	0	2	24	26	18	15	
	Aeronautical Engineering	120	2	1	4	47	26 51	36	30	
	Civil Engineering		2	1	4	47	51 51		30	
	Computer Science and Engineering	120		-	-			36		
	Electronics & Communication	120	2	1	4	47	51	36	30	
	Information Science Engineering	120	1	1	4	48	52	36	30	
	Mechanical Engineering	120	1	0	5	48	53	36	30	
	Telecommunication Engineering	60	1	0	2	24	26	18	15	
		720	10	4	25	285	310	216	180	3

ANNEXURE : C ENGINEERING SEATS GOVERNMENT NOTIFICATION No. ED 96 TEC 2017 BANGALORE DATED 14-06-2017 (COURSES IN PRIVATE UNAIDED COLLEGES & UNAIDED COURSES)

	Course	Intake	PH	SPL	С	AT1 4	5%	CAT2	CAT3	SNQ
			3%		HK	RK	TOT	30%	25%	5%
124	S J M Institute of Technology, Chitr	adurga								
	Civil Engineering	60	1	0	2	24	26	18	15	3
2	Computer Science and Engineering	100	1	1	3	40	43	30	25	Ę
3	Electronics & Communication	100	1	0	4	40	44	30	25	į
ļ	Electrical & Electronics Engineering	40	1	0	1	16	17	12	10	2
1	Mechanical Engineering	60	1	0	2	24	26	18	15	;
		360	5	1	12	144	156	108	90	18
25	S.J B. Institute of Technology, Ban	galore								
	Civil Engineering	120	2	0	4	48	52	36	30	(
	Computer Science and Engineering	180	2	0	7	72	79	54	45	,
	Electronics & Communication	120	2	0	4	48	52	36	30	(
	Electrical & Electronics Engineering	60	1	0	2	24	26	18	15	;
		120	1	0	4	49	53	36	30	
	Information Science Engineering									
	Information Science Engineering Mechanical Engineering	120	2	1	4	47	51	36	30	

ANNEXURE : C ENGINEERING SEATS GOVERNMENT NOTIFICATION N_0 . ED 96 TEC 2017 BANGALORE DATED 14-06-2017

	Course	Intake	PH	SPL	C	AT1 4	5%	CAT2	CAT3	SNQ
			3%		HK	RK	TOT	30%	25%	5%
126	S.S.E.T.S.S.G.Balekundri Institute of T	echnolog	ıy, Sh	ivabas	savana	agar, E	<u>Belgauı</u>	<u>m</u>		
1	Civil Engineering	120	2	0	4	48	52	36	30	6
2	Computer Science and Engineering	60	1	0	2	24	26	18	15	3
3	Electronics & Communication	120	1	0	5	48	53	36	30	6
1	Electrical & Electronics Engineering	60	1	0	2	24	26	18	15	3
5	Mechanical Engineering	120	1	0	4	49	53	36	30	6
		480	6	0	17	193	210	144	120	24
127	Sahyadri College Of Engineering & Ma	nagemer	nt, Ad	yar, M	angalo	ore_				
I	Civil Engineering	120	2	1	4	47	51	36	30	6
2	Computer Science and Engineering	180	2	0	7	72	79	54	45	9
3	Electronics & Communication	120	2	1	4	47	51	36	30	6
ŀ	Information Science Engineering	120	2	0	4	48	52	36	30	6
	Mechanical Engineering	180	2	1	6	72	78	54	45	9
		720	10	3	25	286	311	216	180	36

ANNEXURE : C ENGINEERING SEATS GOVERNMENT NOTIFICATION No. ED 96 TEC 2017 BANGALORE DATED 14-06-2017

_										
	Course	Intake	PH 3%	SPL	C. HK	AT1 4	5% TOT	CAT2 30%	CAT3 25%	SNQ 5%
128	Sai Vidya Institute of Technology, Raja	anakunte.	, Bang	galore						
1	Civil Engineering	60	1	0	2	24	26	18	15	3
2	Computer Science and Engineering	60	1	0	2	24	26	18	15	3
3	Electronics & Communication	120	1	0	4	49	53	36	30	6
4	Electrical & Electronics Engineering	60	1	0	3	23	26	18	15	3
5	Information Science Engineering	60	1	0	2	24	26	18	15	3
6	Mechanical Engineering	60	1	1	2	23	25	18	15	3
		420	6	1	15	167	182	126	105	21
129	Sambhram Institute of Technology, Ba	angalore								
1	Civil Engineering	120	2	0	4	48	52	36	30	6
2	Computer Science and Engineering	180	2	0	7	72	79	54	45	9
3	Electronics & Communication	180	2	1	6	72	78	54	45	9
4	Information Science Engineering	120	2	0	4	48	52	36	30	6
5	Mechanical Engineering	120	2	0	4	48	52	36	30	6

720

10

25 288 313

216

180

36

ANNEXURE : C ENGINEERING SEATS GOVERNMENT NOTIFICATION N_0 . ED 96 TEC 2017 BANGALORE DATED 14-06-2017

	Course	Intake	PH	SPL	C	AT1 4	5%	CAT2	CAT3	SNQ
			3%		HK	RK	TOT	30%	25%	5%
130	Sambhram Institute of Technology, I	Bangalore.	(2nd	SHIF1	<u>[]</u>					
1	Civil Engineering	60	1	0	2	24	26	18	15	
2	Computer Science and Engineering	60	1	0	2	24	26	18	15	
3	Electronics & Communication	60	0	0	2	25	27	18	15	
4	Mechanical Engineering	60	1	0	2	24	26	18	15	
		240	3	0	8	97	105	72	60	
131	Sampoorna Group of Institutions, Ch	nannapatar	na, Ra	manag	gara D	istrict	į			
1	Civil Engineering	60	1	0	3	23	26	18	15	3
2	Computer Science and Engineering	60	1	0	2	24	26	18	15	3
		400	1	0	4	49	53	36	30	6
3	Electronics & Communication	120	•							U
	Electronics & Communication Electrical & Electronics Engineering	120 60	1	0	2	24	26	18	15	3
3				0	2	24 24	26 26	18 18	15 15	

ANNEXURE : C ENGINEERING SEATS GOVERNMENT NOTIFICATION N_0 . ED 96 TEC 2017 BANGALORE DATED 14-06-2017

	Course	Intake	PH	SPL	C	AT1 4	15%	CAT2	CAT3	SNQ
			3%		HK	RK	TOT	30%	25%	5%
132	Saptagiri College of Engineering., B	angalore								
I	Bio-Technology	60	1	0	2	24	26	18	15	3
2	Civil Engineering	60	1	0	2	24	26	18	15	3
3	Computer Science and Engineering	120	1	1	4	48	52	36	30	6
1	Electronics & Communication	120	2	1	4	47	51	36	30	6
5	Electrical & Electronics Engineering	120	2	0	4	48	52	36	30	6
3	Information Science Engineering	120	2	0	4	48	52	36	30	6
7	Mechanical Engineering	120	1	0	5	48	53	36	30	6
		720	10	2	25	287	312	216	180	36
133	Shaikh College of Engineering & Te	chnology, E	3hoot	ramatt	i, Ran	ndurga	a Villag	e, Belga	<u>um</u>	
I	Civil Engineering	60	1	0	2	24	26	18	15	3
2	Computer Science and Engineering	60	1	0	2	24	26	18	15	3
3	Electronics & Communication	60	1	0	2	24	26	18	15	3
	Mechanical Engineering	120	1	0	4	49	53	36	30	(
		300	4	0	10	121	131	90	75	15

ANNEXURE : C ENGINEERING SEATS GOVERNMENT NOTIFICATION N_0 . ED 96 TEC 2017 BANGALORE DATED 14-06-2017

	Course	Intake	PH	SPL	C	AT1 4	5%	CAT2	CAT3	SNQ
			3%		HK	RK	TOT	30%	25%	5%
34	Sha-Shib College of Engineering , Vara	lakolda	Village	e, Son	<u>nanna</u>	Halli,	Chikka	aballapuı	r Dist.	
	Aeronautical Engineering	60	1	0	2	24	26	18	15	3
2	Civil Engineering	120	2	0	4	48	52	36	30	6
}	Computer Science and Engineering	60	1	0	2	24	26	18	15	3
	Electronics & Communication	60	1	0	2	24	26	18	15	3
;	Mechanical Engineering	120	1	0	5	48	53	36	30	6
		420	6	0	15	168	183	126	105	21
35	Shetty Institute of Technology, Gulbarg	<u>a</u>								
	Civil Engineering	60	1	0	18	8	26	18	15	3
	Computer Science and Engineering	60	1	0	18	8	26	18	15	3
	Electronics & Communication	60	0	0	19	8	27	18	15	3
	Electrical & Electronics Engineering	60	1	1	18	7	25	18	15	3
	Mechanical Engineering	60	1	0	18	8	26	18	15	;
		300	4	1	91	39	130	90	75	15

ANNEXURE : C ENGINEERING SEATS GOVERNMENT NOTIFICATION No. ED 96 TEC 2017 BANGALORE

DATED 14-06-2017

(COURSES IN PRIVATE UNAIDED COLLEGES & UNAIDED COURSES)

	Course	Intake	PH 3%	SPL		AT1 4		CAT2 30%	CAT3 25%	SNQ
			3%		HK	RK	TOT	30%	25%	5%
136	Shreedevi Institute of Technology, I	<u>Mangalore</u>								
1	Aeronautical Engineering	60	1	0	2	24	26	18	15	3
2	Civil Engineering	180	2	0	7	72	79	54	45	9
3	Computer Science and Engineering	120	2	0	4	48	52	36	30	6
4	Electronics & Communication	120	2	0	4	48	52	36	30	6
5	Information Science Engineering	60	1	0	2	24	26	18	15	3
6	Mechanical Engineering	180	2	0	6	73	79	54	45	9
		720	10	0	25	289	314	216	180	36
137	Shreedevi Institute of Technology, I	Mangalore.	(2nd	SHIFT)					
1	Computer Science and Engineering	60	0	0	2	25	27	18	15	
2	Electronics & Communication	60	1	0	2	24	26	18	15	
3	Mechanical Engineering	60	1	0	2	24	26	18	15	
		180	2	0	6	73	79	54	45	
138	Shri Madhwa Vadiraja Institute of To	echnology a	ınd M	anage	ment,	Udup	į			
		54	1	0	2	21	23	17	13	3
1	Civil Engineering									
1 2	Civil Engineering Computer Science and Engineering	108	1	0	3	44	47	33	27	5
		108 108	1 1	0	3 4	44 44	47 48	33 32	27 27	5 5
2	Computer Science and Engineering		-							

ANNEXURE : C ENGINEERING SEATS GOVERNMENT NOTIFICATION $_{N_0}$. ED 96 TEC 2017 BANGALORE DATED 14-06-2017

	Course	Intake	PH	SPL	_	AT1 4	•	CAT2	CAT3	SNQ
			3%		HK	RK	TOT	30%	25%	5%
139	Shri Pillappa College of Engineering,	madahalli,	Bang	<u>alore</u>						
1	Civil Engineering	60	1	0	2	24	26	18	15	3
2	Computer Science and Engineering	120	1	0	4	49	53	36	30	6
3	Electronics & Communication	60	1	0	2	24	26	18	15	3
4	Mechanical Engineering	60	1	0	2	24	26	18	15	3
		300	4	0	10	121	131	90	75	15
140 1	Siddaganga Institute of Technology, Bio-Technology	30	0	0	1	13	14	9	7	1
2	Civil Engineering	60	1	1	2	23	25	18	15	3
3	Chemical Engineering	60	1	1	2	23	25	18	15	3
4	Computer Science and Engineering	120	2	1	4	47	51	36	30	6
5	Electronics & Communication	120	1	1	4	48	52	36	30	6
6	Electrical & Electronics Engineering	60	1	1	2	23	25	18	15	3
7	Electronics & Instrumentation Engg	60	1	0	2	24	26	18	15	3
3	Industrial Engineering & Management	60	1	0	2	24	26	18	15	3
)	Information Science Engineering	60	1	0	2	24	26	18	15	3
	Mechanical Engineering	180	2	1	7	71	78	54	45	9
0					_			4.0		
10 11	Telecommunication Engineering	60	1	1	2	23	25	18	15	3

ANNEXURE : C ENGINEERING SEATS GOVERNMENT NOTIFICATION No. ED 96 TEC 2017 BANGALORE DATED 14-06-2017 (COURSES IN PRIVATE UNAIDED COLLEGES & UNAIDED COURSES)

	Course	Intake	PH 3%	SPL	C HK	AT1 4 RK	15% TOT	CAT2 30%	CAT3 25%	SNQ 5%
141	Sir M.Visveswaraya Institute of Techn	nology, Ba	ngalo	<u>ore</u>						
1	Bio-Technology	60	1	0	2	24	26	18	15	3
2	Civil Engineering	60	1	1	2	23	25	18	15	3
3	Computer Science and Engineering	120	1	1	5	47	52	36	30	6
4	Electronics & Communication	120	1	1	4	48	52	36	30	6
5	Electrical & Electronics Engineering	120	2	0	4	48	52	36	30	6
6	Industrial Engineering & Management	30	0	0	1	13	14	9	7	2
7	Information Science Engineering	60	1	1	2	23	25	18	15	3
8	Mechanical Engineering	120	2	1	4	47	51	36	30	6
9	Telecommunication Engineering	60	1	0	2	24	26	18	15	3
		750	10	5	26	297	323	225	187	38
142	Smt. Kamala & Sri Venkappa M.Agad	i College o	of Eng	ineeri	ng & 7	<u>rechn</u>	ology,	<u>Gadag</u>		
1	Civil Engineering	60	1	0	2	24	26	18	15	3
2	Computer Science and Engineering	60	0	0	2	25	27	18	15	3
3	Electronics & Communication	60	1	0	2	24	26	18	15	3
4	Electrical & Electronics Engineering	60	1	0	2	24	26	18	15	3
5	Information Science Engineering	60	1	1	2	23	25	18	15	3
6	Mechanical Engineering	60	1	0	2	24	26	18	15	3
		360	5	1	12	144	156	108	90	18

ANNEXURE : C ENGINEERING SEATS GOVERNMENT NOTIFICATION No. ED 96 TEC 2017 BANGALORE

DATED 14-06-2017

(COURSES IN PRIVATE UNAIDED COLLEGES & UNAIDED COURSES)

	Course	Intake	PH 3%	SPL	C. HK	AT1 4 RK	5% TOT	CAT2 30%	CAT3 25%	SNQ 5%
143	Sri Krishna Institute of Technology, E	Bangalore								
1	Civil Engineering	120	2	0	4	48	52	36	30	6
2	Computer Science and Engineering	120	2	0	4	48	52	36	30	e
3	Electronics & Communication	120	1	0	5	48	53	36	30	(
ļ	Electrical & Electronics Engineering	60	1	1	2	23	25	18	15	3
5	Information Science Engineering	60	1	0	2	24	26	18	15	3
6	Mechanical Engineering	120	1	0	4	49	53	36	30	e
		600	8	1	21	240	261	180	150	30
	Civil Engineering	60	1	0	2	24	26	18	15	3
	Civil Engineering Computer Science and Engineering	60 90	1	0	2	24 36	26 39	18 27	15 23	
2					_					4
 2 }	Computer Science and Engineering	90	1	0	3	36	39	27	23	4
2	Computer Science and Engineering Electronics & Communication	90 120	1 2	0	3	36 47	39 51	27 36	23 30	6
2	Computer Science and Engineering Electronics & Communication	90 120 90 360	1 2 1 5	0 1 1 2	3 4 3	36 47 36	39 51 39	27 36 27	23 30 22	3 4 6 5
45	Computer Science and Engineering Electronics & Communication Mechanical Engineering	90 120 90 360	1 2 1 5	0 1 1 2	3 4 3	36 47 36	39 51 39	27 36 27	23 30 22	18
! !	Computer Science and Engineering Electronics & Communication Mechanical Engineering Sri Sairam College Of Engineering, A	90 120 90 360 anekal, Ba	1 2 1 5 ngalo	0 1 1 2	3 4 3 12	36 47 36 143	39 51 39 155	27 36 27 108	23 30 22 90	6
445	Computer Science and Engineering Electronics & Communication Mechanical Engineering Sri Sairam College Of Engineering, A	90 120 90 360 Anekal, Bar	1 2 1 5 ngalo	0 1 1 2 re	3 4 3 12	36 47 36 143	39 51 39 155	27 36 27 108	23 30 22 90	18
45	Computer Science and Engineering Electronics & Communication Mechanical Engineering Sri Sairam College Of Engineering, A Computer Science and Engineering Electronics & Communication	90 120 90 360 Anekal, Bar 120 120	1 2 1 5 ngalo	0 1 1 2 re	3 4 3 12	36 47 36 143 49 48	39 51 39 155 53 52	27 36 27 108 36 36	23 30 22 90 30 30	18

ANNEXURE : C ENGINEERING SEATS GOVERNMENT NOTIFICATION N_0 . ED 96 TEC 2017 BANGALORE DATED 14-06-2017

	Course	Intake	PH	SPL	_		5%	CAT2	CAT3	SNQ
			3%		HK	RK	TOT	30%	25%	5%
46	Sri Taralabalu Jagadguru Institute o	of Technolog	gy, Ra	neber	<u>nnur</u>					
	Civil Engineering	120	1	0	5	48	53	36	30	6
	Computer Science and Engineering	120	2	0	4	48	52	36	30	6
	Electronics & Communication	120	1	0	4	49	53	36	30	(
	Electrical & Electronics Engineering	60	1	1	2	23	25	18	15	;
	Information Science Engineering	60	1	1	2	23	25	18	15	;
i	Mechanical Engineering	120	2	1	4	47	51	36	30	(
		600	8	3	21	238	259	180	150	30
47	Sri Venkateshwara College of Engin	eering, Bar	igalor	<u>e</u>						
	Civil Engineering	120	2	1	4	47	51	36	30	(
	Computer Science and Engineering	120	2	0	4	48	52	36	30	
	Electronics & Communication	120	1	0	5	48	53	36	30	
	Electrical & Electronics Engineering	60	1	1	2	23	25	18	15	
	Information Science Engineering	60	1	0	2	24	26	18	15	
	Mechanical Engineering	120	1	0	4	49	53	36	30	

ANNEXURE : C ENGINEERING SEATS GOVERNMENT NOTIFICATION N_0 . ED 96 TEC 2017 BANGALORE DATED 14-06-2017

	Course	Intake	PH	SPL	C	AT1 4	5%	CAT2	CAT3	SNQ
			3%		HK	RK	TOT	30%	25%	5%
48	Sri Vidya Vinayaka Institute of Tech	nology,Vina	<u>ıyaka</u> ı	nagar,	Banga	alore				
	Civil Engineering	60	0	0	2	25	27	18	15	3
	Computer Science and Engineering	60	1	0	2	24	26	18	15	3
	Electronics & Communication	60	1	0	2	24	26	18	15	3
	Mechanical Engineering	60	1	0	2	24	26	18	15	;
		240	3	0	8	97	105	72	60	12
49	Sri Vinayaka Institute Of Technolog	y,Coroman	del po	st,K.G	i.F.					
	Civil Engineering and Planning	60	1	0	3	23	26	18	15	;
	Electronics & Communication	60	1	0	2	24	26	18	15	;
			1	0	2	24	26	18	15	
	Electrical & Electronics Engineering	60	'	•						;
	Electrical & Electronics Engineering Mechanical Engineering	60 60	0	0	2	25	27	18	15	;
					2 2	25 24	27 26	18 18	15 15	

ANNEXURE : C ENGINEERING SEATS GOVERNMENT NOTIFICATION No. ED 96 TEC 2017 BANGALORE DATED 14-06-2017 (COURSES IN PRIVATE UNAIDED COLLEGES & UNAIDED COURSES)

	Course	Intake	PH	SPL	_	AT1 4		CAT2	CAT3	SNQ
			3%		HK	RK	TOT	30%	25%	5%
150	Srinivas Institute of Technology, Man	galore								
1	Aeronautical Engineering	60	1	0	3	23	26	18	15	3
2	Automobile Engineering	60	1	0	2	24	26	18	15	3
3	Computer Science and Engineering	120	1	0	4	49	53	36	30	6
4	Electronics & Communication	120	1	0	4	49	53	36	30	6
5	Electrical & Electronics Engineering	60	1	0	2	24	26	18	15	3
6	Information Science Engineering	60	1	0	2	24	26	18	15	3
7	Mechanical Engineering	180	2	0	6	73	79	54	45	9
8	Marine engineering	60	1	0	2	24	26	18	15	3
9	Nano Technology	60	1	0	2	24	26	18	15	3
		780	10	0	27	314	341	234	195	39
151	Srinivas Institute of Technology, Man	galore. (2	2nd Sl	HIFT)						
1	Computer Science and Engineering	60	1	0	2	24	26	18	15	
2	Mechanical Engineering	60	1	0	2	24	26	18	15	
		120	2	0	4	48	52	36	30	

ANNEXURE : C ENGINEERING SEATS GOVERNMENT NOTIFICATION No. ED 96 TEC 2017 BANGALORE DATED 14-06-2017 (COURSES IN PRIVATE UNAIDED COLLEGES & UNAIDED COURSES)

	Course	Intake	PH	SPL	С	AT1 4	5%	CAT2	CAT3	SNQ
			3%		HK	RK	TOT	30%	25%	5%
152	T.John Institute of technology, Banga	alore								
1	Civil Engineering	120	1	1	4	48	52	36	30	6
2	Computer Science and Engineering	120	2	0	4	48	52	36	30	6
3	Electronics & Communication	120	1	0	5	48	53	36	30	6
4	Information Science Engineering	60	1	0	2	24	26	18	15	3
5	Mechanical Engineering	120	2	1	4	47	51	36	30	6
		540	7	2	19	215	234	162	135	27
153	The National Institute of Engineering,	Mysore								
1	Computer Science and Engineering	120	1	0	4	49	53	36	30	6
2	Electronics & Communication	60	1	0	2	24	26	18	15	3
3	Information Science Engineering	120	2	0	4	48	52	36	30	6
4	Mechanical Engineering	60	1	0	2	24	26	18	15	3
		360	5	0	12	145	157	108	90	18
154	Tontadarya College of Engineering, G	adag								
1	Civil Engineering	60	1	1	2	23	25	18	15	3
2	Computer Science and Engineering	60	1	1	2	23	25	18	15	3
_	- 1	60	1	0	2	24	26	18	15	3
3	Electronics & Communication							40		
	Electronics & Communication Electrical & Electronics Engineering	60	1	1	2	23	25	18	15	3
3		60 120	1 1	1 0	2 4	23 49	53	18 36	15 30	3 6

ANNEXURE : C ENGINEERING SEATS GOVERNMENT NOTIFICATION No. ED 96 TEC 2017 BANGALORE DATED 14-06-2017 (COURSES IN PRIVATE UNAIDED COLLEGES & UNAIDED COURSES)

	Course	Intake	PH 3%	SPL			5%	CAT2 30%	CAT3 25%	SNQ
155	V S M`s Institute of Technology, Belga	aum.	J /0		HK	RK	тот	30 /0	23 /6	5%
1	Civil Engineering	60	1	0	2	24	26	18	15	3
2	Computer Science and Engineering	60	1	0	2	24	26	18	15	3
3	Electronics & Communication	60	1	0	2	24	26	18	15	3
4	Mechanical Engineering	60	0	0	2	25	27	18	15	3
		240	3	0	8	97	105	72	60	12
156	Veerappa Nisty Engineering College,	Shorapur	, Yadi	<u>gir</u>						
1	Civil Engineering	60	1	0	18	8	26	18	15	3
2	Computer Science and Engineering	60	1	0	19	7	26	18	15	3
3	Electronics & Communication	60	0	0	19	8	27	18	15	3
4	Electrical & Electronics Engineering	60	1	0	18	8	26	18	15	3
5	Mechanical Engineering	60	1	0	18	8	26	18	15	3
		300			92				75	

ANNEXURE : C ENGINEERING SEATS GOVERNMENT NOTIFICATION N_0 . ED 96 TEC 2017 BANGALORE DATED 14-06-2017

	Course	Intake	PH	SPL		AT1 4		CAT2	CAT3	SNQ
			3%		HK	RK	TOT	30%	25%	5%
157	Vemana Institute of Technology, Bar	<u>ngalore</u>								
	Civil Engineering	60	1	0	2	24	26	18	15	3
2	Computer Science and Engineering	120	2	1	4	47	51	36	30	6
3	Electronics & Communication	120	1	1	5	47	52	36	30	6
ļ	Information Science Engineering	120	2	0	4	48	52	36	30	6
5	Mechanical Engineering	120	1	1	4	48	52	36	30	6
6	Telecommunication Engineering	60	1	0	2	24	26	18	15	3
		600	8	3	21	238	259	180	150	30
58	Vidya Vardhaka College of Engineeri	ng, Mysor	9							
	Civil Engineering	60	1	0	2	24	26	18	15	3
2	Computer Science and Engineering	120	1	0	5	48	53	36	30	6
3	Electronics & Communication	120	1	1	4	48	52	36	30	6
ļ	Electrical & Electronics Engineering	60	1	1	2	23	25	18	15	3
5	Information Science Engineering	60	1	1	2	23	25	18	15	3
	Mechanical Engineering	120	2	1	4	47	51	36	30	6
		540	7	4	19	213	232	162	135	27

ANNEXURE : C ENGINEERING SEATS GOVERNMENT NOTIFICATION No. ED 96 TEC 2017 BANGALORE DATED 14-06-2017 (COURSES IN PRIVATE UNAIDED COLLEGES & UNAIDED COURSES)

	Course	Intake	PH 3%	SPL	C. HK	AT1 4 RK	5% TOT	CAT2 30%	CAT3 25%	SNQ 5%
159	Vidya Vikas Institute of Engineering	& Technolo	ogy, N	lysore						
1	Civil Engineering	60	1	1	2	23	25	18	15	3
2	Computer Science and Engineering	60	1	0	2	24	26	18	15	3
3	Electronics & Communication	120	1	1	4	48	52	36	30	6
1	Electrical & Electronics Engineering	120	1	0	5	48	53	36	30	6
5	Information Science Engineering	60	1	1	2	23	25	18	15	3
3	Mechanical Engineering	60	1	0	2	24	26	18	15	3
		480	6	3	17	190	207	144	120	24
60	Vijaya Vittala Institute of Technolog	y, Doddagu	bbi, F	lennur	Baga	lur Ro	ad, Ba	ngalore		
l	Civil Engineering	120	1	0	5	48	53	36	30	(
	Civil Engineering Computer Science and Engineering	120 60	1	0	5 2	48 24	53 26	36 18	30 15	
2			-	-	-					3
2	Computer Science and Engineering	60	1	0	2	24	26	18	15	3
1 2 3 4	Computer Science and Engineering Electronics & Communication	60 60	1	0	2	24 24	26 26	18 18	15 15	6 3 6
2	Computer Science and Engineering Electronics & Communication	60 60 120 360	1 1 2 5	0 0 0	2 2 4	24 24 48	26 26 52	18 18 36	15 15 30	3
2	Computer Science and Engineering Electronics & Communication Mechanical Engineering	60 60 120 360	1 1 2 5	0 0 0	2 2 4	24 24 48	26 26 52	18 18 36	15 15 30	3
161	Computer Science and Engineering Electronics & Communication Mechanical Engineering Vivekananada College of Engineerin	60 60 120 360 ng Technolo	1 1 2 5 ogy, P	0 0 0 0 0 <u>uttur</u>	2 2 4 13	24 24 48 144	26 26 52 157	18 18 36 108	15 15 30 90	18
61	Computer Science and Engineering Electronics & Communication Mechanical Engineering Vivekananada College of Engineerin Civil Engineering	60 60 120 360 ng Technolo	1 1 2 5 ogy, P	0 0 0 0 <u>uttur</u>	2 2 4 13	24 24 48 144	26 26 52 157	18 18 36 108	15 15 30 90	18
61	Computer Science and Engineering Electronics & Communication Mechanical Engineering Vivekananada College of Engineering Civil Engineering Computer Science and Engineering	60 60 120 360 ng Technolo 120	1 1 2 5 ogy, P	0 0 0 0 <u>uttur</u>	2 2 4 13	24 24 48 144 47 48	26 26 52 157 51 53	18 18 36 108	15 15 30 90 30 30	18

ANNEXURE : C ENGINEERING SEATS GOVERNMENT NOTIFICATION No. ED 96 TEC 2017 BANGALORE

DATED 14-06-2017

(COURSES IN PRIVATE UNAIDED COLLEGES & UNAIDED COURSES)

	Course	Intake	PH 3%	SPL	C HK	AT1 4 RK	5% TOT	CAT2 30%	CAT3 25%	SNQ 5%
162	Vivekananada Institute of Technology	, Kengeri		galore		- KK	101			070
1	Civil Engineering	60	1	0	2	24	26	18	15	3
2	Computer Science and Engineering	90	1	1	3	35	38	27	23	5
3	Electronics & Communication	120	1	1	4	48	52	36	30	6
4	Information Science Engineering	60	1	1	2	23	25	18	15	3
5	Mechanical Engineering	60	1	1	2	23	25	18	15	3
		390	5	4	13	153	166	117	98	20
163	Yellamma Dasappa Institute of Techn	ology, Ba	ngalo	<u>re</u>						
1	Civil Engineering	60	1	1	2	23	25	18	15	3
2	Computer Science and Engineering	60	1	1	2	23	25	18	15	3
3	Electronics & Communication	120	1	0	4	49	53	36	30	6
4	Information Science Engineering	60	1	0	2	24	26	18	15	3
5	Mechanical Engineering	60	1	0	2	24	26	18	15	3
		360	5	2	12	143	155	108	90	18

ANNEXURE : C ENGINEERING SEATS GOVERNMENT NOTIFICATION N_0 . ED 96 TEC 2017 BANGALORE DATED 14-06-2017

	Course	Intake	PH	SPL	C	AT1 4	5%	CAT2	CAT3	SNQ
			3%		HK	RK	TOT	30%	25%	5%
64	Yenepoya Institute Of Technology, N	<u>langalore</u>								
	Computer Science and Engineering	60	1	0	3	23	26	18	15	3
2	Electronics & Communication	60	1	0	2	24	26	18	15	3
,	Electrical & Electronics Engineering	60	1	0	2	24	26	18	15	3
	Information Science Engineering	60	1	0	2	24	26	18	15	3
;	Mechanical Engineering	120	1	0	4	49	53	36	30	6
		360	5	0	13	144	157	108	90	18
	TOTAL: (ANNEXURE - C	79185	1066	284	4278	30005 3	4283	23756	19796	3912

(S. VENKATESH)

UNDER SECRETARY TO GOVERNMENT
EDUCATION DEPARTMENT
(Technical Education)

ANNEXURE : D ENGINEERING SEATS GOVERNMENT NOTIFICATION No. ED 96 TEC 2017 BANGALORE DATED 14-06-2017

	Course			ODI			100/			
	Course	Intake	PH 3%	SPL	HK	AT1 RK	40% TOT	CAT2 30%	CAT3 30%	SNQ 5%
1	Anjuman Institute of Technology & Ma	nagemer	nt, Bh	<u>atkal</u>						
1	Civil Engineering	60	0	0	2	22	24	18	18	3
2	Computer Science and Engineering	60	1	1	2	20	22	18	18	3
3	Electronics & Communication	60	1	0	2	21	23	18	18	3
4	Electrical & Electronics Engineering	60	1	0	2	21	23	18	18	3
5	Mechanical Engineering	90	1	1	2	32	34	27	27	5
		330	4	2	10	116	126	99	99	17
2	Bahubali College of Engineering, Shra	vanabela	igola,	Hassa	<u>an</u>					
1	Civil Engineering	60	1	1	1	21	22	18	18	3
2	Computer Science and Engineering	60	1	0	2	21	23	18	18	3
3	Electronics & Communication	60	1	1	2	20	22	18	18	3
4	Information Science Engineering	60	1	1	2	20	22	18	18	3
5	Mechanical Engineering	60	0	1	2	21	23	18	18	3
		300	4	4	9	103	112	90	90	15
3	Beary's Institute of Technology, Bolian	Village,E	3antw	al Tq.	Mang	alore				
1	Civil Engineering	60	1	0	2	21	23	18	18	3
2	Computer Science and Engineering	60	1	0	2	21	23	18	18	3
3	Electronics & Communication	60	1	0	2	21	23	18	18	3
4	Mechanical Engineering	120	1	0	3	44	47	36	36	6
		300	4	0	9	107	116	90	90	15

ANNEXURE : D ENGINEERING SEATS GOVERNMENT NOTIFICATION N_0 . ED 96 TEC 2017 BANGALORE DATED 14-06-2017

	Course	Intake	PH 3%	SPL	C/ HK	AT1 RK	40% TOT	CAT2 30%	CAT3 30%	SNQ 5%
4	Canara Engineering College Bantwal,									
1	Computer Science and Engineering	120	1	0	3	44	47	36	36	6
2	Electronics & Communication	120	1	0	4	43	47	36	36	6
3	Electrical & Electronics Engineering	60	1	1	2	20	22	18	18	3
1	Information Science Engineering	60	1	1	2	20	22	18	18	3
5	Mechanical Engineering	120	2	1	4	41	45	36	36	6
		480	6	3	15	168	183	144	144	24
5	Ghousia Engineering College, Ramana	gara								
	Civil Engineering	120	1	0	3	44	47	36	36	6
	Computer Science and Engineering	90	1	1	3	31	34	27	27	4
	Electronics & Communication	60	1	1	2	20	22	18	18	3
	Electrical & Electronics Engineering	60	1	1	2	20	22	18	18	3
	Information Science Engineering	60	1	0	2	21	23	18	18	3
	Mechanical Engineering	120	1	0	4	43	47	36	36	6
		510	6	3	16	179	195	153	153	25

ANNEXURE : D ENGINEERING SEATS GOVERNMENT NOTIFICATION N_0 . ED 96 TEC 2017 BANGALORE DATED 14-06-2017

	Course	Intake	PH 3%	SPL	C/ HK	AT1 4	40% TOT	CAT2 30%	CAT3 30%	SNQ 5%
6	Gurunanak Dev Engineering College	e, Bidar								
1	Automobile Engineering	30	0	0	9	3	12	9	9	1
2	Civil Engineering	120	1	1	32	14	46	36	36	6
3	Computer Science and Engineering	120	2	0	32	14	46	36	36	6
4	Electronics & Communication	120	2	1	32	13	45	36	36	6
5	Electrical & Electronics Engineering	60	1	0	16	7	23	18	18	3
6	Information Science Engineering	60	1	0	16	7	23	18	18	3
7	Mechanical Engineering	120	1	1	32	14	46	36	36	6
		630	8	3	169	72	241	189	189	31
7	H.K.B.K.College of Engineering, Bar	ngalore								
1	Civil Engineering	120	2	0	4	42	46	36	36	6
2	Computer Science and Engineering	180	2	0	5	65	70	54	54	9
3	Electronics & Communication	180	2	0	6	64	70	54	54	9
4	Electrical & Electronics Engineering	60	1	0	2	21	23	18	18	3
5	Information Science Engineering	120	1	1	4	42	46	36	36	6
6	Mechanical Engineering	180	2	1	5	64	69	54	54	9
		840	10	2	26	298	324	252	252	42

ANNEXURE : D ENGINEERING SEATS GOVERNMENT NOTIFICATION N_0 . ED 96 TEC 2017 BANGALORE DATED 14-06-2017

	Course	Intake	PH 3%	SPL	C/ HK	AT1 4 RK	40% TOT	CAT2 30%	CAT3 30%	SNQ 5%
8	K C T Engineering College, Gulbarga									
1	Civil Engineering	60	1	1	16	6	22	18	18	3
2	Computer Science and Engineering	60	1	1	15	7	22	18	18	3
3	Electronics & Communication	45	0	1	12	5	17	14	13	2
4	Mechanical Engineering	60	1	0	16	7	23	18	18	3
		225	3	3	59	25	84	68	67	11
9	Khaja Banda Nawaz College of Engine	ering, Gu	ulbarg	<u>ıa</u>						
1	Aeronautical Engineering	30	0	1	8	3	11	9	9	1
2	Bio-Medical Engineering	30	0	0	8	4	12	9	9	2
3	Civil Engineering	120	2	1	32	13	45	36	36	6
4	Computer Science and Engineering	120	1	1	32	14	46	36	36	6
5	Electronics & Communication	90	1	0	25	10	35	27	27	5
6	Instrumentation Technology	60	1	0	16	7	23	18	18	3
7	Mechanical Engineering	120	2	0	32	14	46	36	36	6
8	Petrochem Engineering	60	1	0	16	7	23	18	18	3
		630	8	3	169	72	241	189	189	32
10	M V J College of Engineering, Bangalo	ore. (2nd	SHIF	<u>T)</u>						
1	Computer Science and Engineering	60	1	0	2	21	23	18	18	
		60	1	0	2	21	23	18	18	

ANNEXURE : D ENGINEERING SEATS GOVERNMENT NOTIFICATION N_0 . ED 96 TEC 2017 BANGALORE DATED 14-06-2017

	Course	Intake	PH	SPL		\T1 ·	40%	CAT2	CAT3	SNQ
			3%		HK	RK	TOT	30%	30%	5%
1	M V J College of Engineering, Bang	<u>alore</u>								
	Aeronautical Engineering	120	1	1	4	42	46	36	36	(
	Civil Engineering	120	2	0	4	42	46	36	36	(
	Chemical Engineering	60	1	0	2	21	23	18	18	;
	Computer Science and Engineering	180	2	0	5	65	70	54	54	
	Electronics & Communication	180	2	1	5	64	69	54	54	
	Electrical & Electronics Engineering	60	1	1	2	20	22	18	18	
	Information Science Engineering	60	1	0	2	21	23	18	18	
	Medical Electronics	30	0	1	1	10	11	9	9	
	Mechanical Engineering	180	2	1	5	64	69	54	54	
		990	12	5	30	349	379	297	297	5
2	New Horizon College of Engineering	q, Varthur, I	Banga	lore						
	Automobile Engineering	60	1	0	2	21	23	18	18	
	Bio-Technology	60	1	0	2	21	23	18	18	
	Civil Engineering	120	1	1	3	43	46	36	36	
	Computer Science and Engineering	120	1	1	3	43	46	36	36	
	Electronics & Communication	120	2	0	4	42	46	36	36	
	Electrical & Electronics Engineering	60	1	1	2	20	22	18	18	
				•	4	43	47	36	36	
	Information Science Engineering	120	1	0	7			••	00	
		120 120	1 1	0	4	43	47	36	36	

ANNEXURE : D ENGINEERING SEATS GOVERNMENT NOTIFICATION N_0 . ED 96 TEC 2017 BANGALORE DATED 14-06-2017

	Course	Intake	PH 3%	SPL	CA HK	AT1 RK	40% TOT	CAT2 30%	CAT3 30%	SNQ 5%
3	New Horizon College of Engineering	ą, Varthur, E	<u>Banga</u>	lore. (<u>2nd S</u>	<u>HIFT</u>)			
	Computer Science and Engineering	60	0	0	2	22	24	18	18	
2	Electronics & Communication	60	1	0	1	22	23	18	18	
;	Electrical & Electronics Engineering	60	1	0	2	21	23	18	18	
	Mechanical Engineering	60	1	0	2	21	23	18	18	
		240	3	0	7	86	93	72	72	
	Bio-Technology	30 120	0	0	1	11	12	9	9	2
	Civil Engineering	120	2	1	3	42	45	36	36	6
	Civil Engineering Computer Science and Engineering	120 120	2	1 0	3 4	42 43	45 47	36 36	36 36	6
	Civil Engineering Computer Science and Engineering Electronics & Communication	120 120 120	2 1 1	1 0 0	3 4 4	42 43 43	45 47 47	36 36 36	36 36 36	6
	Civil Engineering Computer Science and Engineering	120 120	2	1 0	3 4	42 43	45 47	36 36	36 36	6
	Civil Engineering Computer Science and Engineering Electronics & Communication Electrical & Electronics Engineering	120 120 120 60	2 1 1	1 0 0 0	3 4 4 2	42 43 43 21	45 47 47 23 45	36 36 36 18	36 36 36 18	;
	Civil Engineering Computer Science and Engineering Electronics & Communication Electrical & Electronics Engineering	120 120 120 60 120	2 1 1 1 2	1 0 0 0 1	3 4 4 2 4	42 43 43 21 41 201	45 47 47 23 45 219	36 36 36 18 36	36 36 36 18 36	(
	Civil Engineering Computer Science and Engineering Electronics & Communication Electrical & Electronics Engineering Mechanical Engineering	120 120 120 60 120	2 1 1 1 2	1 0 0 0 1	3 4 4 2 4	42 43 43 21 41 201	45 47 47 23 45 219	36 36 36 18 36	36 36 36 18 36	(

ANNEXURE : D ENGINEERING SEATS GOVERNMENT NOTIFICATION N_0 . ED 96 TEC 2017 BANGALORE DATED 14-06-2017

	Course	Intake	PH 3%	SPL	C/ HK	AT1 RK	40% TOT	CAT2 30%	CAT3 30%	SNQ 5%
16	S D M Institute of Tech., Ujire, Daksh	nina Kanna	<u>da</u>							
	Civil Engineering	60	1	0	2	21	23	18	18	3
<u> </u>	Computer Science and Engineering	120	1	1	3	43	46	36	36	(
}	Electronics & Communication	120	1	1	4	42	46	36	36	(
ļ.	Electrical & Electronics Engineering	60	1	1	2	20	22	18	18	;
;	Information Science Engineering	60	1	0	2	21	23	18	18	:
i	Mechanical Engineering	60	1	1	2	20	22	18	18	
		480	6	4	15	167	182	144	144	24
7	SDM College of Engineering, Dharw	ad								
	Civil Engineering	90	1	1	3	31	34	27	27	
	Chemical Engineering	30	0	1	1	10	11	9	9	
	Computer Science and Engineering	120	1	1	3	43	46	36	36	
	Electronics & Communication	120	1	1	3	43	46	36	36	
	Electrical & Electronics Engineering	60	1	1	2	20	22	18	18	
	Information Science Engineering	60	1	0	2	21	23	18	18	
	Mechanical Engineering	120	2	0	4	42	46	36	36	
		600	7	5	18	210	228	180	180	3

ANNEXURE : D ENGINEERING SEATS GOVERNMENT NOTIFICATION N_0 . ED 96 TEC 2017 BANGALORE DATED 14-06-2017

	Course	Intake	PH 3%	SPL	CA HK	AT1 RK	40% TOT	CAT2 30%	CAT3 30%	SNQ 5%
18	Secab Institute of Engineering & Tec	chnology, E	<u> Bijapu</u>	<u>r</u>						
1	Civil Engineering	120	1	0	3	44	47	36	36	6
2	Computer Science and Engineering	60	1	0	2	21	23	18	18	3
3	Electronics & Communication	60	1	0	2	21	23	18	18	3
ļ	Electrical & Electronics Engineering	60	1	1	2	20	22	18	18	3
5	Mechanical Engineering	120	1	0	4	43	47	36	36	6
		420	5	1	13	149	162	126	126	21
9	St.Joseph Engineering College, Mar	<u>igalore</u>								
Ì	Civil Engineering	60	1	1	2	20	22	18	18	3
2	Computer Science and Engineering	120	2	0	3	43	46	36	36	6
3	Electronics & Communication	120	1	0	4	43	47	36	36	6
	Electrical & Electronics Engineering	60	1	0	2	21	23	18	18	3
5	Mechanical Engineering	120	1	1	4	42	46	36	36	6
		480	6	2	15	169	184	144	144	24
20	St.Joseph Engineering College, Man	galore. (2r	nd SH	IFT)						
I	Mechanical Engineering	60	1	0	2	21	23	18	18	

ANNEXURE : D ENGINEERING SEATS GOVERNMENT NOTIFICATION No. ED 96 TEC 2017 BANGALORE DATED 14-06-2017

PRIVATE UNAIDED MINORITY COLLEGES

	Course	Intake	PH 3%	SPL	C. HK	AT1 RK	40% TOT	CAT2 30%	CAT3 30%	SNQ 5%
21	The Oxford College of Engineering,	<u>Bangalore</u>								
1	Automobile Engineering	60	1	0	2	21	23	18	18	3
2	Bio-Technology	60	1	0	2	21	23	18	18	3
3	Civil Engineering	120	1	0	4	43	47	36	36	6
4	Computer Science and Engineering	120	2	0	3	43	46	36	36	6
5	Construction Technology & Mangt.,	60	1	1	2	20	22	18	18	3
6	Electronics & Communication	120	1	0	4	43	47	36	36	6
7	Electrical & Electronics Engineering	120	1	1	3	43	46	36	36	6
8	Information Science Engineering	120	1	0	4	43	47	36	36	6
9	Mechanical Engineering	120	1	1	4	42	46	36	36	6
10	Mechatronics	60	1	0	2	21	23	18	18	3
		960	11	3	30	340	370	288	288	48
	TOTAL : (ANNEXURE - D	9945	122	48	658	3150	3808	2984	2983	477

(S. VENKATESH)

UNDER SECRETARY TO GOVERNMENT EDUCATION DEPARTMENT (Technical Education)

ANNEXURE : G ENGINEERING SEATS GOVERNMENT NOTIFICATION No. ED 96 TEC 2017 BANGALORE DATED 14-06-2017

	Course	Intake	PH	SPL		AT1 4		CAT2	CAT3	DIP
			3%		HK	RK	TOT	30%	25%	QUOT
I	BGS School Of Architecture & Plannin	g,Nithyaı	nanda	naga	ra,Bar	ngalor	<u>e</u>			
	Architecture	80	1	0	3	30	33	24	20	2
		80	1	0	3	30	33	24	20	2
2	School Of Architecture,HMS Institute of	of Techno	ology,	Tumk	<u>ur</u>					
	Architecture	40	1	0	1	15	16	12	10	1
		40	1	0	1	15	16	12	10	1
,	SECAB'S Malik Sandal Institute of Art	& Archite	ecture	, Bijar	our					
	Architecture	40	0	0	1	16	17	12	10	1
		40	0	0	1	16	17	12	10	1
	SJB School of Achitecture & Planning,	Uthraha	lli Ro	ad, Ke	ngeri,	Bang	alore			
	Architecture	80	1	0	3	31	34	24	20	,
		80	1	0	3	31	34	24	20	1

ANNEXURE : G ENGINEERING SEATS GOVERNMENT NOTIFICATION N_0 . ED 96 TEC 2017 BANGALORE DATED 14-06-2017

(COURSES IN PRIVATE UNAIDED COLLEGES & UNAIDED COURSES)

Course	Intake	PH 3%	SPL		AT1 4 RK	5% TOT	CAT2 30%	CAT3 25%	DIP QUOT
TOTAL : (ANNEXURE - G	240	3	0	8	92	100	72	60	5

(S. VENKATESH)

UNDER SECRETARY TO GOVERNMENT
EDUCATION DEPARTMENT
(Technical Education)

ANNEXURE : K ENGINEERING SEATS GOVERNMENT NOTIFICATION N_0 . ED 96 TEC 2017 BANGALORE DATED 14-06-2017

(COURSES IN PRIVATE UNAIDED COLLEGES & UNAIDED COURSES)

Course	Intake	GS			TS 5%	
			HK	RK	ТОТ	
BGS School Of Architecture & Pla	nning,Nithyar	nanda na	agara,Ban	galor	<u>e</u>	
Architecture	80	36	1	1	2	
	80	36	1	1	2	
School Of Architecture,HMS Instit	ute of Techno	ology,Tu	<u>mkur</u>			
Architecture	40	18	0	1	1	
	40	18	0	1	1	
SECAB'S Malik Sandal Institute of	f Art & Archite	cture, B	<u>ijapur</u>			
Architecture	40	18	0	1	1	
	40	18	0	1	1	
SJB School of Achitecture & Plan	ning, Uthraha	lli Road,	Kengeri,	Bang	<u>alore</u>	
Architecture	80	36	0	1	1	
	80	36	0	1	1	

ANNEXURE : K ENGINEERING SEATS GOVERNMENT NOTIFICATION No. ED 96 TEC 2017 BANGALORE DATED 14-06-2017

(COURSES IN PRIVATE UNAIDED COLLEGES & UNAIDED COURSES)

Course	Intake GS	GOVT SEATS 5%
		HK RK TOT
TOTAL: (ANNEXURE - K	240 108	1 4 5

(S. VENKATESH)

UNDER SECRETARY TO GOVERNMENT EDUCATION DEPARTMENT (Technical Education)

ANNEXURE: E TO THE GOVERNMENT NOTIFICATION No ED 96 TEC 2017 BANGALORE DATE 14-06-2017 (New Courses/Intake Detailed Matrix for CAT - 1 Seats)

1 A J Institute Of Engineering And Technology.Kottar chowki Boloor Village Mangalore (UNAIDED)

	InTake		PH	Spl Cat	Rur Tot	GM	SC	ST	I	II A	II B	III A	III B	Urb Tot	GM	SC	ST	I	II A	II B	III A	III B
RK	CE 60 K M Quota	24	1	0	3	2	0	0	0	0	0	1	0	19 2	10 1	2 0	1 0	1	3 1	1	0	1 0
НК	K M Quota	2			1	1	0	0	0	0	0	0	0	1	0	0	1	0	0	0	0	0
RK	CS 60 K M Quota	24	1	0	4	2	1	0	0	0	0	0	1	19 1	9 1	3	1	1	3	0	1	1
НК	K M Quota	2			0	0	0	0	0	0	0	0	0	2	1 0	0	0	0	1	0	0	0
RK	EC 60 K M Quota	24	1	0	4	2	1	0	0	1	0	0	0	19 1	10 0	3 1	0	1	2 0	1	1	1
НК	K M Quota	2			0	0	0	0	0	0	0	0	0	2	1 0	0	0	0	1 0	0	0	0
RK	IS 60 K M Quota	23	1	0	3	1	0	0	1	0	1	0	0	19 1	9	3	0	1	3 0	1	1	1
НК	K M Quota	3			1	0	0	1	0	0	0	0	0	2	1	0	0	0	0	0	1	0
RK	ME 60 K M Quota	25	0	0	4	2	1	0	0	1	0	0	0	20 1	10 1	3	1	0	3	1	1	1
НК	K M Quota	2			0	0	0	0	0	0	0	0	0	2	1	1	0	0	0	0	0	0
	300 K M Ouete	131	4	0	20	10	3	1	1	2	1	1	1	105	52 3	15 1	4	4	16 1	4	5	5
j	K M Quota													O	J	ı	ı	U	ı	U	U	U

ANNEXURE: E TO THE GOVERNMENT NOTIFICATION No ED 96 TEC 2017 BANGALORE DATE 14-06-2017 (New Courses/Intake Detailed Matrix for CAT - 1 Seats)

2 A Shama Rao Foundation's, Srinivas School of Engineering, Mukka, Suratkal, Mangalore (UNAIDED)

	InTake		PH	Spl Cat	Rur Tot	GM	SC	ST	I	II A	II B	III A	III B	Urb Tot	GM	SC	ST	I	II A	II B	III A	III B
RK	CE 120 K M Quota		2	0	7	3	1	0	0	1	1	1	0	39 2	19 1	6 0	2 0	1 0	6 0	1 0	2 1	2
НК	K M Quota	4			0	0	0	0	0	0	0	0	0	3 1	1	1	0	0	1	0	0	0
RK	CS 120 K M Quota		1	0	7	3	1	0	1	1	0	0	1	39 2	19 1	6	1	2 0	6	2 0	1	2
НК	K M Quota	5			1	0	0	0	0	0	0	1	0	4 0	2	1	0	0	1	0	0	0
RK	EC 60 K M Quota	24	1	0	4	2	1	0	0	1	0	0	0	19 1	10 0	2	0	1	3	1	1	1
НК	K M Quota	2			0	0	0	0	0	0	0	0	0	2	1 0	0	0	0	0	1	0	0
RK	ME 120 K M Quota		2	0	7	4	1	1	0	1	0	0	0	38 3	19 2	6	1	1	6	1	2	2 0
НК	K M Quota	4			1	1	0	0	0	0	0	0	0	3 0	2	0	0	0	0	0	0	1 0
	420	183	6	0	27	13	4	1	1	4	1	2	1	147	73	22	4	5	23	6	6	8
	K M Quota													9	4	1	1	0	1	0	2	0

ANNEXURE: E TO THE GOVERNMENT NOTIFICATION No ED 96 TEC 2017 BANGALORE DATE 14-06-2017 (New Courses/Intake Detailed Matrix for CAT - 1 Seats)

3 Acharya Institute of Technology, Soldevanahalli, Chikkabanavara post, Bangalore (UNAIDED)

	InTake		PH	Spl Cat	Rur Tot	GM	SC	ST	I	II A	II B	III A	III B	Urb Tot	GM	SC	ST	Ι	II A	II B	III A	III B
RK	AE 60 K M Quota	24	1	0	3	1	0	1	0	0	0	1	0	20 1	10 0	3	0	1	3	1	1	1
нк	-	2			0	0	0	0	0	0	0	0	0	1	1	0	0	0	0	0	0	0
	K M Quota													1	0	1	0	0	0	0	0	0
RK	AT 60 K M Quota	24	1	0	4	2	0	0	1	0	1	0	0	19 1	9 1	3 0	0	1 0	3 0	1 0	1 0	1 0
нк	K M Quota	2			0	0	0	0	0	0	0	0	0	2	1 0	0	0	0	0	0	1	0
RK	BT 30 K M Quota	12	0	0	2	1	0	1	0	0	0	0	0	9	5 1	1 0	1 0	1	1 0	0	0	0
НК	K M Quota	1			0	0	0	0	0	0	0	0	0	1	0	0	0	0	0	1	0	0
RK	CE 120 K M Quota	48	1	0	7	4	1	0	0	1	0	1	0	39 2	19 1	6 0	1 0	2	6 0	1	2	2 0
НК	K M Quota	5			1	0	0	0	0	0	0	0	1	4 0	2	1	0	0	1	0	0	0
RK	CS 120 K M Quota	48	2	0	7	3	1	0	0	1	0	1	1	38 3	19 1	6 1	2 0	1	5 1	1	2	2 0
НК	K M Quota	4			0	0	0	0	0	0	0	0	0	3 1	2 1	0	0	1	0	0	0	0
RK	CTM 60 K M Quota	24	1	0	4	2	1	0	0	1	0	0	0	19 1	10 1	2 0	0	1	3 0	1	1	1 0
нк	K M Quota	2			0	0	0	0	0	0	0	0	0	2	1	0	1 0	0	0	0	0	0
RK	EC 120 K M Quota	47	2	1	7	4	1	0	0	1	1	0	0	38 2	19 1	6	1	1	6	2	1	2
нк	K M Quota	4			1	1	0	0	0	0	0	0	0	3	1	1	0	0	1	0	0	0
RK	EE 120 K M Quota	47	2	1	7	3	1	0	0	1	1	0	1	38 2	19 1	6	1	1 0	6	1	2	2
нк	K M Quota	4			1	0	0	0	0	1	0	0	0	3 0	2	0	0	0	0	0	0	1

ANNEXURE: E TO THE GOVERNMENT NOTIFICATION No ED 96 TEC 2017 BANGALORE DATE 14-06-2017 (New Courses/Intake Detailed Matrix for CAT - 1 Seats)

RK	IS 120	48	1	0	7	4	1	0	1	1	0	0	0	39	19	6	1	2	6	2	1	2
	K M Quota													2	1	0	0	0	0	0	0	1
HK		5			1	1	0	0	0	0	0	0	0	4	2	1	0	0	1	0	0	0
	K M Quota													0	0	0	0	0	0	0	0	0
RK	ME 120	48	2	0	7	3	1	0	1	1	0	0	1	38	19	6	1	1	6	2	1	2
MX	K M Quota													3	1	1	0	0	1	0	0	0
HK		4			1	0	1	0	0	0	0	0	0	3	1	1	0	0	1	0	0	0
	K M Quota													0	0	0	0	0	0	0	0	0
RK	MN 120	49	1	0	7	4	1	0	0	1	0	0	1	39	20	6	1	2	6	1	1	2
MIX	K M Quota													3	2	0	0	0	1	0	0	0
HK		4			1	1	0	0	0	0	0	0	0	3	2	0	0	0	0	0	0	1
	K M Quota													0	0	0	0	0	0	0	0	0
RK	MS 60	24	1	0	4	2	1	0	0	1	0	0	0	19	9	3	1	0	3	1	1	1
111	K M Quota													1	0	1	0	0	0	0	0	0
HK		2			0	0	0	0	0	0	0	0	0	2	1	0	0	0	1	0	0	0
	K M Quota													0	0	0	0	0	0	0	0	0
RK	MX 60	24	1	0	4	2	1	0	0	1	0	0	0	19	10	2	1	1	2	1	1	1
MX	K M Quota													1	1	0	0	0	0	0	0	0
HK		2			0	0	0	0	0	0	0	0	0	2	1	1	0	0	0	0	0	0
	K M Quota													0	0	0	0	0	0	0	0	0
	1170	508	16	2	76	38	11	2	3	11	3	3	5	407	204	61	12	16	61	16	16	21
	K M Quota													25	13	4	1	1	3	1	1	1

4 Achutha Institute of Technology, Chickkaballapur (UNAIDED)

	InTake		PH		Rur	GM	SC	ST	I	II	II			Urb	GM	SC	ST	I	II	II		
				Cat	Tot					A	В	A	В	Tot					A	В	A	В
RK	AE 60	24	1	0	3	1	0	0	1	0	1	0	0	20	10	3	1	0	3	1	1	1
KIX	K M Quota													1	0	0	1	0	0	0	0	0
нк		2			1	0	0	0	0	0	0	1	0	1	0	0	1	0	0	0	0	0
	K M Quota													0	0	0	0	0	0	0	0	0
RK	CE 60	24	1	0	3	2	0	0	0	0	0	1	0	19	9	3	0	1	3	1	1	1
MX	K M Quota													2	1	0	0	0	1	0	0	0
HK		2			1	1	0	0	0	0	0	0	0	1	1	0	0	0	0	0	0	0
	K M Quota													0	0	0	0	0	0	0	0	0
RK	CS 60	25	0	0	4	2	0	0	0	1	0	0	1	20	10	3	1	1	3	1	0	1
KIX	K M Quota													1	1	0	0	0	0	0	0	0
HK		2			0	0	0	0	0	0	0	0	0	2	1	0	0	0	1	0	0	0
	K M Quota													0	0	0	0	0	0	0	0	0
RK	EC 60	24	1	0	4	2	1	0	0	1	0	0	0	19	9	3	1	1	3	0	1	1
KIX	K M Quota													1	0	1	0	0	0	0	0	0
нк		2			0	0	0	0	0	0	0	0	0	2	1	0	0	0	1	0	0	0
	K M Quota													0	0	0	0	0	0	0	0	0
RK	ME 60	24	1	0	4	2	1	0	0	1	0	0	0	19	10	3	0	1	2	1	1	1
W	K M Quota													1	1	0	0	0	0	0	0	0
нк		2			0	0	0	0	0	0	0	0	0	2	1	1	0	0	0	0	0	0
	K M Quota													0	0	0	0	0	0	0	0	0
	300	131	4	0	20	10	2	0	1	3	1	2	1	105	52	16	4	4	16	4	4	5
	K M Quota													6	3	1	1	0	1	0	0	0

5 ACS College of Engineering, Mysore Road, Bangalore (UNAIDED)

	InTake		PH	Spl Cat	Rur Tot	GM	SC	ST	I	II A	II B	III A	III B	Urb Tot	GM	SC	ST	I	II A	II B	III A	III B
RK	AE 60 K M Quota	24	1	0	3	1	0	1	0	0	0	1	0	20 1	10 0	3	0	1	3	1	1	1 0
нк	K M Quota	2			0	0	0	0	0	0	0	0	0	2	1	0	0	0	0	0	1 0	0
RK	BM 60	23	1	0	3	2	0	0	0	0	0	1	0	19	9	3	0	1 0	3	1 0	1	1 0
нк	K M Quota	3			1	0	0	0	0	1	0	0	0	2	1	0	0	0	0	1	0	0
	K M Quota													0	0	0	0	0	0	0	0	0
RK	CE 120 K M Quota	49	1	0	7	3	1	0	1	1	0	0	1	39 3	19 1	6 1	2 0	0	6 1	0	1 0	0
нк	K M Quota	4			1	0	1	0	0	0	0	0	0	3 0	1	1	0	0	1	0	0	0
RK	CS 120 K M Quota	49	1	0	7	4	1	0	0	1	0	0	1	39 3	20	6	2	2	6	1	1	1
нк	K M Quota	4			1	1	0	0	0	0	0	0	0	3	1	1	0	0	1	0	0	0
RK	EC 60 K M Quota	24	1	0	4	2	0	0	0	1	1	0	0	19 1	9	3	1	0	3	1	1 0	1 0
нк	-	2			0	0	0	0	0	0	0	0	0	1	1	0	0	0	0	0	0	0
	K M Quota EE 60	24	1	0	4	2	1	0	0	1	0	0	0	19	10	2	0	1	3	1	1	1
RK	K M Quota				•	_	•		•					1	1		0	0	0	0	0	0
нк	K M Quota	2			0	0	0	0	0	0	0	0	0	2 0	1 0	0	0 0	1	0	0	0	0 0
RK	ME 60 K M Quota	24	1	0	4	2	1	0	0	1	0	0	0	19 1	9	3	1	1	3	0	1	1
НК	K M Quota	2			0	0	0	0	0	0	0	0	0	2	1	0	0	0	0	0	0	1 0
	540	236	7	0	35	17	5	1	1	6	1	2	2	189	93	28	6	8	29	8	8	9
	K M Quota													12	5	2	0	1	2	0	1	1

6 Adarsha Institute of Technology, Devanahalli taluk, Bangalore Rural (UNAIDED)

	InTake		PH	Spl Cat	Rur Tot	GM	SC	ST	I	II A	II B	III A	III B	Urb Tot	GM	SC	ST	I	II A	II B	III A	III B
RK	CS 120	48	2	0	8	4	1	0	0	1	1	1	0	38	19	6	1	1	5	2	2	2
	K M Quota													2	1	0	0	0	0	0	1	0
нк		4			0	0	0	0	0	0	0	0	0	3	1	1	0	0	1	0	0	0
	K M Quota													1	0	0	1	0	0	0	0	0
RK	EC 120	48	2	0	7	3	1	0	1	1	0	0	1	39	19	6	1	2	6	2	1	2
	K M Quota													2	1	0	1	0	0	0	0	0
нк		4			1	0	0	1	0	0	0	0	0	3	2	0	0	0	0	0	1	0
	K M Quota													0	0	0	0	0	0	0	0	0
RK	ME 120	48	1	0	7	4	1	1	0	1	0	0	0	38	19	5	1	2	6	1	2	2
IXIX	K M Quota													3	1	1	0	0	1	0	0	0
нк		5			1	1	0	0	0	0	0	0	0	4	2	1	0	0	1	0	0	0
	K M Quota													0	0	0	0	0	0	0	0	0
	360	157	5	0	24	12	3	2	1	3	1	1	1	125	62	19	3	5	19	5	6	6
	K M Quota													8	3	1	2	0	1	0	1	0

7 Adhichunchanagiri Institute of Technology, Chickamagalur (UNAIDED)

	InTake		PH	Spl Cat	Rur Tot	GM	SC	ST	I	II A	II B	III A	III B	Urb Tot	GM	SC	ST	I	II A	II B	III A	III B
RK	CE 120 K M Quota	49	1	0	7	3	1	0	0	1	1	0	1	39 3	19 1	6	1	2 0	6 1	2 0	1	2 0
НК	K M Quota	4			0	0	0	0	0	0	0	0	0	3	2	0	0	0	0	0	1	0
RK	CS 120 K M Quota	47	1	1	7	4	1	0	0	1	0	1	0	38 2	19 1	6	2	1	6 0	1	2	1
НК	K M Quota	5			1	1	0	0	0	0	0	0	0	4	2 0	1	0	0	1	0	0	0
RK	EC 120 K M Quota	48	2	0	7	3	1	0	1	1	0	0	1	39 2	20 1	6	1	1 0	6 0	2 0	1	2
НК	K M Quota	4			1	0	0	0	0	1	0	0	0	3	1 0	1	0	0	1 0	0	0	0
RK	EE 60 K M Quota	24	1	0	4	2	0	1	0	1	0	0	0	19 1	9 1	3	0	1 0	3	1	1	1
НК	K M Quota	2			0	0	0	0	0	0	0	0	0	2	1 0	0	0	0	0	1	0	0
RK	IS 60 K M Quota	24	1	0	4	2	1	0	0	1	0	0	0	19 1	10 0	2 0	1	1	2 1	1	1	1 0
НК	K M Quota	2			0	0	0	0	0	0	0	0	0	2	1 0	0	0	1 0	0	0	0	0 0
RK	ME 120 K M Quota	48	2	0	7	4	1	0	0	1	0	1	0	38 3	19 2	6 1	1 0	2 0	6 0	1 0	1	2 0
НК	K M Quota	4			1	1	0	0	0	0	0	0	0	3	2 0	0	0	0	0	0	0	1 0
	600	261	8	1	39	20	5	1	1	7	1	2	2	209			6		31	9		10
	K M Quota													13	7	2	0	1	2	0	0	1

8 AGM Rural College OF Engineering & Technology, Varur, Hubli (UNAIDED) (2nd Shift)

	InTake		PH	Spl Cat	Rur Tot	GM	SC	ST	I	II A		III A	III B	Urb Tot	GM	SC	ST	I	II A	II B	III A	
RK	CE 60	24	1	0	4	2	1	0	0	1	0	0	0	19	9	3	0	1	3	1	1	1
IXIX	K M Quota													1	0	0	1	0	0	0	0	0
нк		2			0	0	0	0	0	0	0	0	0	2	1	0	0	0	1	0	0	0
	K M Quota													0	0	0	0	0	0	0	0	0
	60	26	1	0	4	2	1	0	0	1	0	0	0	21	10	3	0	1	4	1	1	1
	K M Quota													1	0	0	1	0	0	0	0	0

9 AGM Rural Engineering College, Varur, Hubli (UNAIDED)

	InTake		PH	Spl Cat	Rur Tot	GM	SC	ST	I	II A	II B	III A	III B	Urb Tot	GM	SC	ST	I	II A	II B	III A	III B
RK	CE 60 K M Quota	24	1	0	3	1	0	0	1	0	1	0	0	19 2	9 1	3 0	0	1	3 0	1 0	1 0	1 0
нк	K M Quota	2			1	0	0	0	0	0	0	1	0	1 0	0	0	1	0	0	0	0	0
RK	CS 60 K M Quota	23	1	1	3	2	0	0	0	0	0	1	0	19 1	10 0	2	1	1	3	1	0	1
нк	K M Quota	2			1	1	0	0	0	0	0	0	0	1	1	0	0	0	0	0	0	0
RK	EC 60 K M Quota	25	0	0	4	2	1	0	0	0	0	0	1	20 1	10 1	3	1	1	3	0	1	1
нк	K M Quota	2			0	0	0	0	0	0	0	0	0	2	1	0	0	0	1	0	0	0
RK	EE 60 K M Quota	24	1	0	4	2	1	0	0	1	0	0	0	19 1	9	3	1	0	3	1	1	1
нк	K M Quota	2			0	0	0	0	0	0	0	0	0	2	1	0	0	0	1	0	0	0
RK	ME 60 K M Quota	24	1	0	4	2	1	0	0	1	0	0	0	19 1	10 1	3	0	1	2 0	1	1	1 0
НК	K M Quota	2			0	0	0	0	0	0	0	0	0	2	1	1	0	0	0	0	0	0
	300	130	4	1	20	10	3	0	1	2	1	2	1	104	52	15	4	4	16	4	4	5
	K M Quota													6	3	1	1	0	1	0	0	0

10 Akshaya Institute of Technology, Lingapura, Tumkur Dist. (UNAIDED)

	InTake		PH	Spl	Rur	GM	SC	ST	I	II	II	III	III	Urb	GM	SC	ST	I	II	II	III	III
				Cat	Tot					A	В	A	B	Tot					A	B	A	B
RK	CE 60	24	1	0	4	2	0	1	0	0	0	1	0	19	9	3	0	1	3	1	1	1
	K M Quota													1	0	0	0	0	0	0	1	0
HK		2			0	0	0	0	0	0	0	0	0	1	0	0	0	0	0	0	1	0
	K M Quota													1	0	0	0	0	0	0	1	0
RK	CS 60	24	1	0	4	2	1	0	0	1	0	0	0	19	9	3	0	1	3	1	1	1
	K M Quota													1	0	0	1	0	0	0	0	0
HK		2			0	0	0	0	0	0	0	0	0	2	1	0	0	0	1	0	0	0
	K M Quota													0	0	0	0	0	0	0	0	0
RK	EC 120	48	1	0	7	3	1	0	1	1	0	0	1	39	20	5	2	1	5	2	2	2
KK	K M Quota													2	1	0	0	0	1	0	0	0
HK		5			1	0	0	0	0	0	0	1	0	4	2	1	0	0	1	0	0	0
	K M Quota					-								0	0	0	0	0	0	0	0	0
RK	ME 120	48	2	0	7	4	1	0	0	1	1	0	0	38	19	6	1	2	6	1	1	2
KIX	K M Quota													3	2	1	0	0	0	0	0	0
НК		4			1	1	0	0	0	0	0	0	0	3	2	1	0	0	0	0	0	0
	K M Quota													0	0	0	0	0	0	0	0	0
	360	157	5	0	24	12	3	1	1	3	1	2	1	125	62	19	3	5	19	5	6	6
	K M Quota													8	3	1	1	0	1	0	2	0

11 Alpha College Engineering, Bangalore Rural (UNAIDED)

	InTake		PH	Spl	Rur	GM	SC	ST	I	II	II	III	III	Urb	GM	SC	ST	I	II	II	III	III
				Cat	Tot					A	B	A	B	Tot					A	B	A	B
RK	CE 60	23	1	1	3	1	0	1	0	0	0	1	0	19	9	3	0	1	3	1	1	1
	K M Quota	a												1	1	0	0	0	0	0	0	0
нк		2			0	0	0	0	0	0	0	0	0	1	1	0	0	0	0	0	0	0
	K M Quota	a												1	1	0	0	0	0	0	0	0
RK	CS 12	0 48	1	1	7	3	1	0	1	1	0	0	1	38	19	5	2	1	6	2	1	2
KIX	K M Quota	a												3	1	1	0	0	1	0	0	0
нк		4			1	0	0	0	1	0	0	0	0	3	1	1	0	0	1	0	0	0
	K M Quota	a												0	0	0	0	0	0	0	0	0
RK	EC 60	24	1	0	4	2	1	0	0	1	0	0	0	19	10	3	0	1	2	1	1	1
KIX	K M Quota	a												1	1	0	0	0	0	0	0	0
нк		2			0	0	0	0	0	0	0	0	0	2	1	0	0	0	0	0	1	0
	K M Quota	a												0	0	0	0	0	0	0	0	0
RK	ME 12	0 47	2	1	7	4	1	0	0	1	1	0	0	38	19	6	1	2	6	1	1	2
KIX	K M Quota	a												2	1	0	0	0	0	0	1	0
нк		4			1	1	0	0	0	0	0	0	0	3	2	0	1	0	0	0	0	0
	K M Quota	a					-	-	-	-	-	-	-	0	0	0	0	0	0	0	0	0
	36	0 154	5	3	23	11	3	1	2	3	1	1	1	123	62	18	4	5	18	5	5	6
	K M Quota	ı												8	5	1	0	0	1	0	1	0

12 Alva's Institute of Engineering & Technology, Moodabidre, D.K (UNAIDED)

	InTake		PH	Spl Cat	Rur Tot	GM	SC	ST	I	II A	II B	III A	III B	Urb Tot	GM	SC	ST	I	II A	II B	III A	III B
RK	CE 120 K M Quota	47	2	1	7	3	1	0	0	1	1	0	1	38 2	19 1	5 0	2	1	6	2	2	1
НК	WWO .	4			0	0	0	0	0	0	0	0	0	3	1	0	0	1	0	0	0	1
	K M Quota													1	0	0	0	0	0	1	0	0
RK	CS 120 K M Quota	47	2	0	7	4	1	1	0	1	0	0	0	38 2	19 1	5 0	1 0	2 0	6 0	1 0	2 0	2 1
нк	K M Quota	5			1	0	0	0	0	1	0	0	0	4 0	2	1 0	0	0	1	0	0	0
RK	EC 120 K M Quota	48	1	1	7	3	1	0	1	1	0	0	1	38 3	19 1	6 1	1	1 0	6	2	1	2
НК	K M Quota	4			1	0	1	0	0	0	0	0	0	3 0	1	1	0	0	1	0	0	0
RK	IS 60 K M Quota	23	1	1	4	2	1	0	0	1	0	0	0	18 1	9	3	0	1	2	1	1	1
нк	K M Quota	2			0	0	0	0	0	0	0	0	0	2	1	0	0	0	0	0	1	0
RK	ME 120 K M Quota	48	1	1	7	4	1	0	0	1	0	1	0	38 3	19 2	6 1	1 0	2 0	6 0	1	1	2 0
нк	K M Quota	4			1	1	0	0	0	0	0	0	0	3 0	2	0	0	0	0	1	0	0
	540	232	7	4	35	17	6	1	1	6	1	1	2	185	92	27	5	8	28	8	8	9
	K M Quota													12	5	2	0	1	2	1	0	1

13 Alva's Institute of Engineering & Technology, Moodabidre, D.K. (UNAIDED) (2nd Shift)

	InTake		PH	Spl Cat	Rur Tot	GM	SC	ST	I	II A	II B		III B	Urb Tot	GM	SC	ST	I	II A	II B	III A	III B
RK	ME 60	24	1	0	4	2	1	0	0	1	0	0	0	19	9	3	1	1	3	1	0	1
NK.	K M Quota													1	0	0	1	0	0	0	0	0
нк		2			0	0	0	0	0	0	0	0	0	2	1	0	0	0	1	0	0	0
	K M Quota													0	0	0	0	0	0	0	0	0
	60	26	1	0	4	2	1	0	0	1	0	0	0	21	10	3	1	1	4	1	0	1
	K M Quota													1	0	0	1	0	0	0	0	0

14 AMC Engineering College, Bannerghatta Road, Bangalore (UNAIDED)

	InTake		PH	Spl Cat	Rur Tot	GM	SC	ST	I	II A	II B	III A	III B	Urb Tot	GM	SC	ST	I	II A	II B	III A	III B
RK	CE 60 K M Quota	24	1	0	4	2	0	1	0	1	0	0	0	19 1	10 0	2 0	0	1 0	3 0	1 0	1	1 0
HK	K M Quota	2			0	0	0	0	0	0	0	0	0	2	1	0	0	0	0	0	1	0
RK	CS 240 K M Quota	95	3	1	14	7	2	0	1	2	0	1	1	76 5	38 3	11 1	3	3 0	12 0	3 0	3	3
НК	K M Quota	9			1	1	0	0	0	0	0	0	0	7	4	1	0	0	1	1	0	0
RK	EC 180 K M Quota	72	2	1	11	5	2	1	0	1	1	0	1	57 4	28 2	9	2	2	9	2	2	3
HK	K M Quota	6			1	0	0	0	0	1	0	0	0	5 0	2	1	0	1	1	0	0	0
RK	EE 60 K M Quota	24	1	0	4	2	1	0	0	1	0	0	0	19 1	10 0	3	0	1	2	1	1	1
НК	K M Quota	2			0	0	0	0	0	0	0	0	0	2	1	0	1	0	0	0	0	0
RK	IS 120 K M Quota	48	2	0	7	4	1	0	0	1	0	1	0	39 2	19 1	6 0	2	1	6 0	1	2	2 0
HK	K M Quota	4			1	1	0	0	0	0	0	0	0	3	2	1	0	0	0	0	0	0
RK	ME 240 K M Quota	96	3	1	14	7	2	0	1	2	1	0	1	77 5	39 3	12 1	2 0	3 0	11 1	3 0	3 0	4 0
HK	K M Quota	8			2	1	1	0	0	0	0	0	0	6	3	1	0	0	1	0	0	1
	900	390	12	3	59	30	9	2	2	9	2	2	3	312	157		10	12				15
	K M Quota													19	10	3	0	1	2	1	1	1

15 Amrutha Institute of Engineering & Management Science (AIEMS), Ramanagar (UNAIDED)

	InTa	ke		PH	Spl Cat	Rur Tot	GM	SC	ST	I	II A	II B	III A	III B	Urb Tot	GM	SC	ST	I	II A	II B	III A	III B
RK	CE KMQ	42 uota	17	1	0	3	1	1	0	0	1	0	0	0	14 0	7 0	0	1	1 0	3 0	0	0	0
НК	KMQ	uota	1			0	0	0	0	0	0	0	0	0	1	0	0	1	0	0	0	0	0
RK	CS KMQ	42 uota	17	0	0	3	2	0	0	0	0	0	1	0	13 1	6 0	2 0	0	0	2 1	1	1	1
НК	KMQ	uota	2			1	0	0	0	0	0	1	0	0	1	0	0	0	0	1	0	0	0
RK	EC KMQ	42 uota	17	0	0	2	1	0	1	0	0	0	0	0	14 1	7 0	2	0	1	2 0	0	1	1
НК	KMQ	uota	2			0	0	0	0	0	0	0	0	0	2	1	1	0	0	0	0	0	0
RK	ME KMQ	42 uota	17	1	0	2	1	0	0	0	1	0	0	0	14 1	7 1	2 0	1	0	2 0	1	0	1
НК	КМQ	uota	1			0	0	0	0	0	0	0	0	0	1 0	1 0	0	0	0	0	0	0	0
		168	74	2	0	11	5	1	1	0	2	1	1	0	60	29	9	3	2	10	2	2	3
	K M Q	uota													3	1	1	0	0	1	0	0	0

16 Angadi Institute of Technology and Management , Savgoan Rd., Belgaum (UNAIDED)

	InTake		PH	Spl Cat	Rur Tot	GM	SC	ST	I	II A	II B	III A	III B	Urb Tot	GM	SC	ST	I	II A	II B	III A	III B
RK	CE 60 K M Quota	24	1	0	3	1	0	1	0	0	0	1	0	20 1	10 0	3	0	1	3	1	1	1
НК	K M Quota	2			0	0	0	0	0	0	0	0	0	1	0	0	0	0	0	1 0	0	0
RK	CS 120 K M Quota	48	2	0	7	3	1	0	1	1	0	0	1	39	19	6	2	1 0	6	1	2	2
НК		4			1	0	0	0	0	0	1	0	0	3	2	0	0	0	0	0	0	1
RK	EC 60	24	1	0	4	2	1	0	0	1	0	0	0	19	9	3	0 0	1 0	3 0	1 0	1 0	1
нк	K M Quota	2			0	0	0	0	0	0	0	0	0	2	1	0	0	0	1	0	0	0
RK	EE 60	24	1	0	4	2	1	0	0	1	0	0	0	19	10	2	0	1	3	1	1	1
НК	K M Quota	2			0	0	0	0	0	0	0	0	0	2	1	1	0	0	0	0	0	0
RK	K M Quota ME 120	48	1	0	7	4	1	0	0	1	1	0	0	38	19	6	2	1	6	1	1	2
НК	K M Quota	5			1	1	0	0	0	0	0	0	0	3	2	1	0	0	1	0	0	0
	K M Quota	183	6	0	27	13	4	1	1	4	2	1	1	147	73	0	0	0	23	0	0	0
	K M Quota	103	U	U	21	13	4	<u>'</u>		4			-	9	4	1	0	0	1	1	2	0

17 Anjuman Institute of Technology & Management, Bhatkal (MINORITY)

	InTake		PH	Spl Cat	Rur Tot	GM	SC	ST	I	II A	II B	III A	III B	Urb Tot	GM	SC	ST	I	II A	II B	III A	III B
RK	CE 60 K M Quota	22	0	0	3	2	0	0	0	0	0	1	0	18 1	9	2 0	0	1	3 0	1	1	1
НК	K M Quota	2			0	0	0	0	0	0	0	0	0	1	0	0	0	0	0	0	1	0
RK	CS 60 K M Quota	20	1	1	3	1	0	0	1	0	0	0	1	16 1	8	3	1	0	3	0	0	1
НК	K M Quota	2			1	1	0	0	0	0	0	0	0	1 0	1	0	0	0	0	0	0	0
RK	EC 60 K M Quota	21	1	0	3	2	0	0	0	0	1	0	0	17 1	9	2	1	1	2	1	0	1
НК	K M Quota	2			0	0	0	0	0	0	0	0	0	2	1 0	0	1	0	0	0	0	0
RK	EE 60 K M Quota	21	1	0	3	1	1	0	0	1	0	0	0	17 1	8 1	3	0	1	3 0	1	1	0
НК	K M Quota	2			0	0	0	0	0	0	0	0	0	2	1 0	0	0	0	1	0	0	0
RK	ME 90 K M Quota	32	1	1	5	3	1	0	0	1	0	0	0	25 2	13 1	4	1	1	3	1	1	1
НК	K M Quota	2			0	0	0	0	0	0	0	0	0	2	1	1	0	0	0	0	0	0
	330 K M Quota	126	4	2	18	10	2	0	1	2	1	1	1	101	51 4	15 1	4	4	15 1	4	4	4

18 Appa Institute of Engineering & Technology, Gulbarga (UNAIDED)

	InTal	ke		PH	Spl Cat	Rur Tot	GM	SC	ST	I	II A	II B	III A	III B	Urb Tot	GM	SC	ST	I	II A	II B	III A	III B
RK	CE K M Qu	120 10ta	16	1	0	2	1	0	0	0	0	0	1	0	13 1	6 1	2 0	0	1 0	2 0	1 0	0	1 0
НК	K M Qı	ıota	37			6	3	1	0	0	1	1	0	0	29 2	14 1	5 0	1	2	4	1	1	1
RK	CS K M Qu	120 10ta	16	1	0	2	1	0	1	0	0	0	0	0	13 1	7 0	2 0	1	0	2 0	0	1	0
НК	K M Qı	ıota	37			5	2	1	0	1	1	0	0	0	30 2	15 1	4 0	1	1	5 0	1	1	2
RK	EC K M Qu	120 iota	15	2	1	3	1	1	0	0	1	0	0	0	12 0	6 0	2 0	0	0	2	1	1	0
НК	K M Qu	ıota	36			6	3	1	0	0	1	0	0	1	29 1	14 0	5 0	1	1	4	1	1	2
RK	ME K M Qu	120 iota	15	2	1	2	1	0	0	0	1	0	0	0	12 1	6 1	2 0	1	1	1	0	0	1
НК	K M Qu	ıota	36			5	3	0	1	0	0	0	1	0	29 2	15 1	4 1	0	1	4 0	2	2	1
		480	208	6	2	31	15	4	2	1	5	1	2	1	167	83	26	5	7		7	7	8
	K M Qu	iota													10	5	1	1	1	1	0	0	1

19 APS College of Engineering, Somanahalli, Bangalore (UNAIDED)

	InTake		PH	Spl Cat	Rur Tot	GM	SC	ST	Ι	II A	II B	III A	III B	Urb Tot	GM	SC	ST	I	II A	II B	III A	III B
RK	CE 60 K M Quota	24	1	0	4	2	0	0	0	0	1	1	0	19 1	9 1	3 0	0	1	3 0	1	1 0	1 0
НК	K M Quota	2			0	0	0	0	0	0	0	0	0	1	1	0	0	0	0	0	0	0
RK	CS 60 K M Quota	24	1	0	4	2	1	0	0	1	0	0	0	19 1	10 0	2 0	1 0	1 0	3 0	1	0	1
НК	K M Quota	2			1	0	0	0	0	1	0	0	0	1	0	0	0	0	0	0	1	0
RK	EC 120 K M Quota	48	1	1	7	3	1	0	1	1	0	0	1	38 3	19 2	6 0	2 0	1	6 1	1	1	2
нк	K M Quota	4			1	1	0	0	0	0	0	0	0	3 0	2 0	0	1 0	0	0	0 0	0	0
RK	IS 60 K M Quota	24	1	0	4	2	1	0	0	1	0	0	0	19 1	9 0	3 1	0	1	3 0	1	1	1
нк	K M Quota	2			0	0	0	0	0	0	0	0	0	2	1 0	0	0	0	1 0	0	0	0
RK	ME 60 K M Quota	23	1	1	3	2	0	1	0	0	0	0	0	19 1	10 1	3 0	0	1	2 0	1	1	1
нк	K M Quota	2			0	0	0	0	0	0	0	0	0	2	1 0	1	0	0	0	0	0	0
	360	155	5	2	24	12	3	1	1	4	1	1	1	123	62	18	4	5	18	5	5	6
	K M Quota													8	5	1	0	0	1	0	1	0

20 ATME College of Engineering, Mysore (UNAIDED)

	InTake		PH	Spl Cat	Rur Tot	GM	SC	ST	I	II A	II B	III A	III B	Urb Tot	GM	SC	ST	I	II A	II B	III A	III B
	CE 60	24	1	0	4	2	1	0	0	1	0	0	0	19	9	3	0	1	3	1	1	1
RK	K M Quota	24	ı	U	4	2	1	U	U	1	U	U	U	1	0	0	0	0	0	0	1	0
нк		2			0	0	0	0	0	0	0	0	0	2	1	0	0	0	0	1	0	0
	K M Quota													0	0	0	0	0	0	0	0	0
RK	CS 120	48	1	0	7	3	1	0	0	1	1	1	0	38	19	6	2	1	6	1	1	2
	K M Quota													3	2	0	0	0	0	1	0	0
HK		5			1	0	0	0	0	0	0	1	0	4	2	1	0	0	1	0	0	0
	K M Quota													0	0	0	0	0	0	0	0	0
RK	EC 120	49	1	0	7	3	1	0	1	1	0	0	1	39	19	6	1	2	6	2	1	2
	K M Quota													3	1	1	0	0	1	0	0	0
HK		4			0	0	0	0	0	0	0	0	0	3	1	1	0	0	1	0	0	0
	K M Quota													1	0	0	1	0	0	0	0	0
RK	EE 60	24	1	0	4	2	1	0	0	1	0	0	0	19	10	2	1	1	2	1	1	1
	K M Quota													1	1	0	0	0	0	0	0	0
HK		2			0	0	0	0	0	0	0	0	0	2	1	0	0	1	0	0	0	0
	K M Quota													0	0	0	0	0	0	0	0	0
RK	ME 120	47	2	1	7	4	1	1	0	1	0	0	0	38	19	6	1	1	6	1	2	2
	K M Quota													2	1	0	0	0	0	0	0	1
нк		4			1	1	0	0	0	0	0	0	0	3	2	0	0	0	0	0	0	1
	K M Quota													0	0	0	0	0	0	0	0	0
	480	209	6	1	31	15	5	1	1	5	1	2	1	167	83	25	5	7	25	7	6	9
	K M Quota													11	5	1	1	0	1	1	1	1

21 Atria Institute of Technology, Anand Nagar, Hebbal PO, Bangalore (UNAIDED)

	InTake		PH	Spl Cat	Rur Tot	GM	SC	ST	I	II A	II B	III A	III B	Urb Tot	GM	SC	ST	Ι	II A	II B	III A	III B
	CE 120	48	2	0	8	4	1	0	1	1	1	0	0	38	19	5	1	2	5	2	2	2
RK	K M Quota		_	·		•	·	·		-	•	Ĭ	•	2	1	0	0	1	0	0	0	0
нк		4			0	0	0	0	0	0	0	0	0	3	1	0	0	1	0	1	0	0
	K M Quota													1	1	0	0	0	0	0	0	0
RK	CS 120	48	1	0	7	3	1	0	0	1	1	1	0	39	20	6	1	1	6	1	2	2
KIX	K M Quota													2	1	0	0	0	0	0	0	1
HK		5			1	0	0	0	0	1	0	0	0	4	2	1	0	0	0	0	0	1
	K M Quota													0	0	0	0	0	0	0	0	0
RK	EC 180	72	2	1	11	6	2	0	0	2	0	0	1	57	28	9	2	2	9	2	2	3
KK	K M Quota													4	2	1	0	0	1	0	0	0
HK		6			1	1	0	0	0	0	0	0	0	5	3	1	0	0	1	0	0	0
	K M Quota													0	0	0	0	0	0	0	0	0
RK	IS 120	48	2	0	7	3	1	0	1	1	0	0	1	39	20	6	1	1	6	2	1	2
IXIX	K M Quota													2	1	0	0	0	1	0	0	0
нк		4			1	0	1	0	0	0	0	0	0	3	1	1	0	0	1	0	0	0
	K M Quota													0	0	0	0	0	0	0	0	0
RK	ME 120	48	2	0	7	4	1	1	0	1	0	0	0	38	19	6	1	2	6	1	2	1
IXIX	K M Quota													3	2	1	0	0	0	0	0	0
HK		4			1	1	0	0	0	0	0	0	0	3	2	0	0	0	0	0	1	0
	K M Quota													0	0	0	0	0	0	0	0	0
	660	287	9	1	44	22	7	1	2	7	2	1	2	229	115	35	6	9	34	9	10	11
	K M Quota													14	8	2	0	1	2	0	0	1

22 B G S Institute of Technology, Nagamangala, Mandya (UNAIDED)

	InTake		PH	Spl Cat	Rur Tot	GM	SC	ST	I	II A	II B	III A	III B	Urb Tot	GM	SC	ST	I	II A	II B	III A	III B
RK	CE 60 K M Quota	24	1	0	3	1	0	1	0	0	0	1	0	20 1	10 0	3 0	0	1 0	3 0	1	1	1
НК	K M Quota	2			0	0	0	0	0	0	0	0	0	1	0	0	0	1	0 1	0	0	0
RK	CS 90 K M Quota	36	1	0	5	2	1	0	1	1	0	0	0	29 2	14 1	4 0	1	1 0	5 0	1	1 0	2
НК	K M Quota	3			1	0	0	0	1	0	0	0	0	2	1 0	0	0	0	0	0	0	1
RK	EC 120 K M Quota	48	1	0	7	4	1	0	0	1	0	0	1	38 3	19 2	6 0	2 0	1 0	6 1	1 0	1 0	2 0
нк	K M Quota	5			1	1	0	0	0	0	0	0	0	4 0	2 0	1	0	0	1 0	0	0	0
RK	IS 60 K M Quota	24	1	0	4	2	1	0	0	0	1	0	0	19 1	9 0	3 1	0	1	3 0	1	1	1
НК	K M Quota	2			0	0	0	0	0	0	0	0	0	2	1 0	0	0	0	1 0	0	0	0
RK	ME 60 K M Quota	24	1	0	4	2	1	0	0	1	0	0	0	19 1	10 1	3	1	1 0	2 0	1	1	0
НК	K M Quota	2			0	0	0	0	0	0	0	0	0	2	1 0	1	0	0	0	0	0	0
	390 K M Quota	170	5	0	25	12	4	1	2	3	1	1	1	136 9	67 4	21 1	4	6	21	5 1	5 1	7

23 B M S College of Engineering, Basavanagudi, Bangalore (AIDED)

	InTake		PH	Spl Cat	Rur Tot	GM	SC	ST	I	II A	II B	III A	III B	Urb Tot	GM	SC	ST	Ι	II A	II B	III A	III B
RK	BT 40 K M Quota	16	0	0	2	1	0	1	0	0	0	0	0	13 1	6 0	2 0	0	1 0	2	1 0	0	1
нк	_	2			0	0	0	0	0	0	0	0	0	2	1	0	0	0	0	0	1	0
	K M Quota													0	0	0	0	0	0	0	0	0
RK	CE 60	49	2	1	7	4	1	0	0	1	0	1	0	40	20	6	1	2	6	1	2	2
MX	K M Quota													2	1	0	0	0	0	1	0	0
HK		5			1	1	0	0	0	0	0	0	0	4	2	1	0	0	1	0	0	0
	K M Quota													0	0	0	0	0	0	0	0	0
RK	CE 120	48	1	1	7	3	1	0	0	1	1	1	0	39	20	6	1	1	6	1	2	2
IXIX	K M Quota													2	1	0	0	1	0	0	0	0
нк		4			0	0	0	0	0	0	0	0	0	3	1	1	0	0	1	0	0	0
	K M Quota													1	0	1	0	0	0	0	0	0
RK	CH 60	24	1	0	4	2	1	0	0	1	0	0	0	19	10	2	0	1	3	1	1	1
KK	K M Quota													1	1	0	0	0	0	0	0	0
HK		2			0	0	0	0	0	0	0	0	0	2	1	0	0	0	0	1	0	0
	K M Quota													0	0	0	0	0	0	0	0	0
RK	CS 120	47	2	1	7	4	1	0	0	1	1	0	0	38	19	6	1	1	6	1	2	2
KK	K M Quota													2	1	0	1	0	0	0	0	0
HK		4			1	0	0	0	0	0	0	0	1	3	2	0	0	1	0	0	0	0
	K M Quota													0	0	0	0	0	0	0	0	0
RK	EC 60	49	2	2	8	4	1	0	1	1	0	0	1	39	20	6	1	1	6	2	1	2
MX	K M Quota													2	1	0	0	0	0	0	0	1
HK		4			1	1	0	0	0	0	0	0	0	3	1	1	0	0	1	0	0	0
	K M Quota													0	0	0	0	0	0	0	0	0
RK	EC 60	24	1	0	4	2	1	0	0	1	0	0	0	19	9	3	1	0	3	1	1	1
IVIX	K M Quota													1	1	0	0	0	0	0	0	0
HK		2			0	0	0	0	0	0	0	0	0	2	1	0	0	1	0	0	0	0
	K M Quota													0	0	0	0	0	0	0	0	0
RK	EE 60	50	2	1	7	3	1	0	0	1	0	1	1	40	20	6	1	2	6	2	1	2
	K M Quota													3	1	1	0	0	1	0	0	0
нк		4			1	0	0	0	0	1	0	0	0	3	2	0	1	0	0	0	0	0
	K M Quota													0	0	0	0	0	0	0	0	0

ANNEXURE: E TO THE GOVERNMENT NOTIFICATION No ED 96 TEC 2017 BANGALORE DATE 14-06-2017 (New Courses/Intake Detailed Matrix for CAT - 1 Seats)

RK	EIE 30 K M Quota	12	0	0	2	1	0	1	0	0	0	0	0	9	5 1	1	1	1	1	0	0	0
	K W Quota														•							
HK	W110	1			0	0	0	0	0	0	0	0	0	1	0	0	0	0	0	0	0	1
	K M Quota													0	0	0	0	0	0	0	0	0
RK	IEM 60	50	2	0	8	4	1	0	0	1	1	0	1	40	20	6	1	1	6	2	2	2
	K M Quota													2	1	0	0	0	1	0	0	0
HK		5			1	1	0	0	0	0	0	0	0	4	2	1	0	0	1	0	0	0
	K M Quota													0	0	0	0	0	0	0	0	0
DIZ	IS 90	36	1	1	5	3	1	0	0	1	0	0	0	29	14	5	1	1	4	1	1	2
RK	K M Quota													2	1	1	0	0	0	0	0	0
нк		3						_	_	_		_					_					
пк	K M Quota	3			0	0	0	0	0	0	0	0	0	2 1	1	0	0	0	0	0	0	1 0
		13	^	0	•	4		4	_	_		_	^		-	4						
RK	Mde 30 K M Quota	13	0	0	2	1	0	1	0	0	0	0	0	10 1	5 0	1	1	0	2	0	0	1
	K WI Quota														U							
HK		1			0	0	0	0	0	0	0	0	0	1	1	0	0	0	0	0	0	0
	K M Quota													0	0	0	0	0	0	0	0	0
RK	ME 60	50	2	1	7	3	1	0	1	1	0	0	1	40	20	6	1	2	6	1	2	2
	K M Quota													3	2	1	0	0	0	0	0	0
нк		4			1	0	1	0	0	0	0	0	0	3	1	1	0	0	1	0	0	0
	K M Quota													0	0	0	0	0	0	0	0	0
	ME 120	49	1	0	7	4	1	0	1	1	0	0	0	39	19	6	1	2	6	2	1	2
RK	K M Quota													3	1	1	0	0	1	0	0	0
III		4											_									
HK	K M Quota	4			1	1	0	0	0	0	0	0	0	3 0	2 0	0	0	0	1	0	0	0
	_				_	_																
RK	TC 60 K M Quota	24	1	0	4	2	1	0	0	1	0	0	0	19 1	10 1	3 0	1	1	2	1	1	0
	K M Quota													1	•	U	U	U	U	U	U	
HK		2			0	0	0	0	0	0	0	0	0	2	1	1	0	0	0	0	0	0
	K M Quota													0	0	0	0	0	0	0	0	0
	1030	588	18	8	88	45	13	3	3	13	3	3	5	471	236			19	71			24
	K M Quota													29	15	5	1	1	4	1	1	1

24 B M S Institute of Technology & Management, Yelahanka, Bangalore (UNAIDED)

	InTake		PH	Spl Cat	Rur Tot	GM	SC	ST	I	II A	II B	III A	III B	Urb Tot	GM	SC	ST	I	II A	II B	III A	III B
RK	CE 60 K M Quota	23	1	1	3	1	0	0	0	0	1	1	0	19 1	10 1	3 0	1 0	0	3 0	0	1 0	1 0
нк	K M Quota	2			1	0	0	0	0	1	0	0	0	1	0	0	0	0	0	0	1	0
RK	CS 180 K M Quota	72	2	1	11	6	1	0	1	1	1	0	1	57 4	29 2	9	2	2	9	2	2	2
нк	K M Quota	6			1	0	1	0	0	0	0	0	0	5 0	2	1	0	0	1	0	0	1
RK	EC 180 K M Quota	71	2	1	11	5	2	0	1	2	0	0	1	57 3	28 1	9	2 0	2 0	9	2 0	2	3
нк	K M Quota	7			1	1	0	0	0	0	0	0	0	5 1	3 0	1	0	0	1 0	0	0	0
RK	EE 60 K M Quota	23	1	1	3	1	1	0	0	1	0	0	0	19 1	9 1	3 0	0	1	3 0	1	1	1
нк	K M Quota	2			1	1	0	0	0	0	0	0	0	1	1	0	0	0	0	0	0	0
RK	IS 60 K M Quota	24	1	0	3	2	0	1	0	0	0	0	0	19 2	10 1	2 0	1 0	1	2 0	1	1	1
нк	K M Quota	2			0	0	0	0	0	0	0	0	0	2	1	0	0	0	0	1	0	0
RK	ME 60 K M Quota	24	1	0	4	2	1	0	0	1	0	0	0	19 1	9	3 0	0	1	3 0	1	1	1
нк	K M Quota	2			0	0	0	0	0	0	0	0	0	2	1	0	0	1	0	0	0	0
RK	TC 60 K M Quota	24	1	0	4	2	1	0	0	1	0	0	0	19 1	10 1	2 0	1 0	1	2 0	1	1	1
нк	K M Quota	2			0	0	0	0	0	0	0	0	0	2	1	1	0	0	0	0	0	0
	660 K M Quota	284	9	4	43	21	7	1	2	7	2	1	2	227 14	114 7		7	9	33 2	9	10 0	11

25 B N M Institute of Technology, Bangalore (UNAIDED)

38 2 3 0 38 3 3 0	2 1 3 2 0 0 0 8 19 3 1	1 0 2 0 0 0 9 6 1 1	0 0 0 0 0 0 0	1 0 0 0	0 0 0 0	0 0	0 0	0 1 0
0 38 3 3 0	0 0 8 19 3 1	0 0 9 6 1 1	0 0	0	6	1	1	2
3 3 0	3 1 3 1	1 1		•		-	•	
0		1 1					0	0
10	۱ '	0	0	0	•	0	0	0
19				1			1	-
1				•	•	•	•	•
19 1				•		1		-
2				0	•	0	•	•
19 1				1				•
2			0	0		0	0	0
144								
•	111111111111111111111111111111111111111	1	1 1 0 1 1 0 19 9 3 1 0 0 2 1 0 0 0 0 19 10 3 1 1 0 2 1 1 0 0 0	1 1 0 0 1 1 0 0 19 9 3 0 1 0 0 0 2 1 0 0 0 0 0 0 19 10 3 0 1 1 0 0 2 1 1 0 0 2 1 1 0 0	1 1 0 0 0 0 1 1 1 0 0 0 0 1 1 1 0 0 0 0	1 1 0 0 0 0 0 1 1 0 0 0 0 0 0 0 0 0 0 0	1 1 0 0 0 0 0 0 1 1 1 0 0 0 0 0 1 1 1 0 0 0 0 0 1 1 1 0 0 0 0 0 1 1 1 0 0 0 0 0 0 0 1 1 1 1 1 0	1 1 0 0 0 0 0 0 0 0 1 1 0 0 0 0 0 0 0 0

26 BTL Institute of Technology & Management, Bommasandra. Bangalore (UNAIDED)

	InTake		PH	Spl Cat	Rur Tot	GM	SC	ST	I	II A	II B	III A	III B	Urb Tot	GM	SC	ST	I	II A	II B	III A	III B
RK	CE 60 K M Quota	24	1	0	4	2	0	1	0	0	0	1	0	19 1	9 1	3 0	0	1 0	3 0	1 0	1	1 0
нк	K M Quota	2			1	1	0	0	0	0	0	0	0	1	0	0	0	0	0	1	0	0
RK	CS 120 K M Quota	48	1	1	7	3	1	0	1	1	0	0	1	38 3	19 1	6 1	2 0	1	5 1	1	2	2
нк	K M Quota	4			0	0	0	0	0	0	0	0	0	3 1	2 1	0	0	1	0	0	0	0
RK	EC 120 K M Quota	47	2	1	7	4	1	0	0	1	1	0	0	38 2	19 1	6	1 0	1	6 0	2	1	2
нк	K M Quota	4			1	0	0	0	0	0	0	0	1	3	1	1	0	0	1	0	0	0
RK	EE 60 K M Quota	23	1	1	3	1	1	0	0	1	0	0	0	19 1	10 1	2 0	0	1	3 0	1	1	1
нк	K M Quota	2			0	0	0	0	0	0	0	0	0	2	1	0	0	0	0	0	0	1
RK	IS 60 K M Quota	23	1	1	4	2	1	0	0	1	0	0	0	18 1	9	2	1	1 0	2 0	1	1 0	1
нк	K M Quota	2			0	0	0	0	0	0	0	0	0	2	1	0	0	0	1 0	0	0	0
RK	ME 120 K M Quota	48	1	1	7	4	1	0	0	1	0	0	1	38 3	19 2	6	1	2 0	6 1	1 0	1	2
НК	K M Quota	4			1	1	0	0	0	0	0	0	0	3	2	1	0	0	0	0	0	0
	540 K M Quota	231	7	5	35	18	5	1	1	5	1	1	3	184 12	92 7	27 1	5 0	8	27 2	8	7	10 1

27 B V V Sangha's Basaveshwara Engineering College, Bagalkote (AIDED)

	InTake		PH	Spl Cat	Rur Tot	GM	SC	ST	I	II A	II B	III A	III B	Urb Tot	GM	SC	ST	I	II A	II B	III A	III B
RK	AT 30 K M Quota	11	0	1	2	1	0	0	0	0	0	1	0	9	5 0	1	0	0	1 0	1	1 0	0
нк	K M Quota	1			0	0	0	0	0	0	0	0	0	1	0	0	0	0	0	0	1	0
RK	BT 30 K M Quota	13	0	0	2	1	0	0	0	0	0	1	0	10	5	1 0	0	1 0	1 0	1 0	1	0
нк		1			0	0	0	0	0	0	0	0	0	1	1	0	0	0	0	0	0	0
RK	K M Quota CE 30	12	0	0	2	1	0	0	0	0	0	1	0	9	4	1	0	1	2	0	0	1
нк	K M Quota	1			•	0		0	_				•	1	1	0	0	0	0	0	0	0
	K M Quota			4	0	-	0		0	0	0	0	0	1 0	0	0	0	0	0	0	0	0
RK	CE 90 K M Quota	74	3	1	11	6	2	0	0	2	0	0	1	59 4	30 2	9	0	0	9	0	0	0
нк	K M Quota	7			1	0	0	0	0	0	0	0	1	5 1	2 0	1 1	0 0	0 0	1 0	0 0	0	1 0
RK	CS 30 K M Quota	12	1	0	2	1	0	1	0	0	0	0	0	10 0	5 0	1 0	1 0	0	2 0	0	0	1 0
нк	K M Quota	1			0	0	0	0	0	0	0	0	0	1	1	0	0	0	0	0	0	0
RK	CS 60 K M Quota	50	2	1	7	3	1	0	0	1	1	0	1	40 3	20 1	6	1	1	6	2	2	2
нк	K M Quota	4			1	1	0	0	0	0	0	0	0	3	1	1	0	0	1	0	0	0
RK	EC 60 K M Quota	50	2	0	7	4	1	0	0	1	1	0	0	40 3	20	6	1 0	2	6	1	2	2
нк	K M Quota	5			1	0	0	0	0	1	0	0	0	4	2	1	0	0	1	0	0	0
RK	EC 60 K M Quota	24	1	0	4	2	1	0	0	1	0	0	0	19	9	3	0	1	3	1 0	1	1 0
нк		2			0	0	0	0	0	0	0	0	0	2	1	0	0	0	0	1	0	0
	K M Quota													0	0	0	0	0	0	0	0	0

ANNEXURE: E TO THE GOVERNMENT NOTIFICATION No ED 96 TEC 2017 BANGALORE DATE 14-06-2017 (New Courses/Intake Detailed Matrix for CAT - 1 Seats)

RK	EE 60	51	2	0	8	4	1	0	1	1	0	0	1	41	21	6	1	2	6	2	1	2
	K M Quota													2	1	0	1	0	0	0	0	0
нк		4			1	1	0	0	0	0	0	0	0	3	2	0	0	1	0	0	0	0
	K M Quota				•		Ū	Ū	Ū	Ů	Ū	v	Ū	0	0	0	0	0	0	0	0	0
	IP 30	25	1	1	4	2	1	0	0	1	0	0	0	20	10	3	0	1	3	1	1	1
RK	K M Quota	20	•	•	7	_	•	Ū	Ū	•	Ū	v	U	1	1	0	0	0	0	0	0	0
	K W Quota														•							
HK		2			0	0	0	0	0	0	0	0	0	2	1	0	1	0	0	0	0	0
	K M Quota													0	0	0	0	0	0	0	0	0
RK	IS 90	35	1	1	5	2	1	0	1	1	0	0	0	28	14	4	1	1	4	1	1	2
KIX	K M Quota													2	1	0	0	0	0	0	0	1
нк		3			1	0	1	0	0	0	0	0	0	2	1	0	0	0	1	0	0	0
	K M Quota				•	·	•	·	·	·	·	·	·	0	0	0	0	0	0	0	0	0
	IT 30	13	0	0	2	1	0	1	0	0	0	0	0	10	5	2	1	0	2	0	0	0
RK	K M Quota													1	0	1	0	0	0	0	0	0
HK	WMO 4	1			0	0	0	0	0	0	0	0	0	1	0	1	0	0	0	0	0	0
	K M Quota													0	0	0	0	0	0	0	0	0
RK	ME 120	102	3	0	15	8	2	0	1	2	1	0	1	82	41	13	3	3	12	3	3	4
	K M Quota													5	3	1	0	0	1	0	0	0
нк		9			1	1	0	0	0	0	0	0	0	7	4	1	0	0	1	n	0	1
	K M Quota				•		U	J	J	·	J	J	J	1	1	0	0	0	0	0	0	0
	720	513	16	5	77	39	11	2	3	11	3	3	5	410	206	61	12	16	62	16	16	21
	K M Quota	013	10	J	- 11	99								26	13	5	1	10	3	1	10	1
	17 111 Anora																•	'		_ '	•	•

28 Bahubali College of Engineering, Shravanabelagola, Hassan (MINORITY)

	InTake		PH	Spl Cat	Rur Tot	GM	SC	ST	I	II A	II B	III A	III B	Urb Tot	GM	SC	ST	I	II A	II B	III A	III B
RK	CE 60 K M Quota	21	1	1	4	2	0	0	1	0	0	0	1	16 1	8 1	2 0	1 0	1 0	3 0	0	0	1 0
нк		1			0	0	0	0	0	0	0	0	0	1	1	0	0	0	0	0	0	0
	K M Quota													0	0	0	0	0	0	0	0	0
RK	CS 60 K M Quota	21	1	0	3	1	1	0	0	1	0	0	0	17 1	8	3	1	0	3	1	1	0
	K W Quota													•								
HK		2			1	0	0	0	0	1	0	0	0	1	0	0	1	0	0	0	0	0
	K M Quota													0	0	0	0	0	0	0	0	0
RK	EC 60	20	1	1	3	2	0	0	0	0	0	1	0	16	8	3	1	0	3	0	0	1
	K M Quota													1	1	0	0	0	0	0	0	0
HK		2			1	1	0	0	0	0	0	0	0	1	1	0	0	0	0	0	0	0
	K M Quota													0	0	0	0	0	0	0	0	0
RK	IS 60	20	1	1	3	1	1	0	0	1	0	0	0	16	8	2	0	1	2	1	1	1
I	K M Quota													1	0	1	0	0	0	0	0	0
HK		2			0	0	0	0	0	0	0	0	0	2	1	0	0	0	1	0	0	0
	K M Quota													0	0	0	0	0	0	0	0	0
RK	ME 60	21	0	1	3	2	0	0	0	0	1	0	0	17	9	2	0	1	2	1	1	1
IXIX	K M Quota													1	1	0	0	0	0	0	0	0
нк		2			0	0	0	0	0	0	0	0	0	2	1	1	0	0	0	0	0	0
	K M Quota						•	-	•	•	-	•	•	0	0	0	0	0	0	0	0	0
	300	112	4	4	18	9	2	0	1	3	1	1	1	89	45	13	4	3	14	3	3	4
	K M Quota													5	3	1	0	0	1	0	0	0

29 Ballari Institute of Technology & Management, Bellary (UNAIDED)

	InTake		PH	Spl Cat	Rur Tot	GM	SC	ST	I	II A	II B	III A	III B	Urb Tot	GM	SC	ST	I	II A	II B	III A	III B
	CE 120	16	2		2	1	0		0		0		0	13			1	_				
RK	K M Quota	16	2	0	2	1	U	0	U	0	U	1	U	13	6 0	0	0	1 0	3 0	0	0 1	0
нк	K M Quota	36			5	2	1	1	0	1	0	0	0	29 2	14	5 0	1	1	4	1	1	2
RK	CS 180	24	2	0	4	2	0	0	1	0	0	0	1	19	10	2	0	1	3	1	1	1
	K M Quota													1	1	0	0	0	0	0	0	0
нк	K M Quota	55			8	4	1	0	0	1	1	1	0	44 3	22 2	6 0	1 0	2	7 0	2 0	2	2 1
RK	EC 180 K M Quota	23	2	1	3	1	1	0	0	1	0	0	0	18 2	9	3	1 0	0	2 1	1	1	1
НК	K M Quota	55			8	4	1	0	1	1	0	0	1	44	22 1	7	1	2	6	2	2	2
RK	EE 120 K M Quota	16	2	0	2	1	0	0	0	0	1	0	0	13 1	6 0	2	0	1	2	1	0	1
НК	K M Quota	36			6	3	1	0	1	1	0	0	0	28 2	14 1	4 0	1	1	5 1	1	1	1
RK	ME 240 K M Quota	31	3	1	5	3	1	0	0	1	0	0	0	25 1	13 1	4 0	1	1 0	3 0	1 0	1	1
нк	K M Quota	73			11	6	2	0	0	2	0	0	1	59 3	30 2	9 1	2	2	9 0	2	2	3
	840	365	11	2	54	27	8	1	3	8	2	2	3	292	146	44	9	12	44	12	11	14
	K M Quota													19	10	3	0	1	3	0	1	1

30 Bangalore College of Engineering & Technology, Chandapura, Bangalore (UNAIDED)

	InTake		PH	Spl Cat	Rur Tot	GM	SC	ST	Ι	II A	II B	III A	III B	Urb Tot	GM	SC	ST	Ι	II A	II B	III A	III B
	05 00	00							_									_				
RK	CE 60	23	1	1	4	2	0	0	0	0	1	1	0	18	9	3	1	1	3	0	0	1
	K M Quota													1	0	0	0	0	0	0	1	0
нк		2			0	0	0	0	0	0	0	0	0	1	1	0	0	0	0	0	0	0
	K M Quota					Ū	Ū	Ū	Ū	Ū	Ü	Ū	U	1	1	0	0	0	0	0	0	0
RK	CS 90	35	1	1	5	3	1	0	1	0	0	0	0	28	14	4	1	1	5	1	1	1
	K M Quota													2	1	0	0	0	0	1	0	0
нк		3			4	0	0	^	۸	^	^	0	1	2	4	^	^	^	^	۸	^	4
1111	K M Quota				1	U	U	0	0	0	0	U	1	2 0	1	0	0	0	0	0	0	1 0
	_																					
RK	EC 90	36	1	1	5	2	1	0	0	1	0	0	1	29	15	4	1	1	4	1	1	2
	K M Quota													2	1	0	0	0	1	0	0	0
1117		3											_	_								
HK	KMO 4	3			1	1	0	0	0	0	0	0	0	2 0	1	0	0	0	1	0	0	0
	K M Quota													U	U	U	U	U	U	U	U	U
RK	EE 60	24	1	0	3	2	0	1	0	0	0	0	0	20	10	3	0	1	3	1	1	1
KIX	K M Quota													1	1	0	0	0	0	0	0	0
		_																				
HK		2			0	0	0	0	0	0	0	0	0	2	1	1	0	0	0	0	0	0
	K M Quota													0	0	0	0	0	0	0	0	0
RK	IS 60	24	1	0	4	2	1	0	0	1	0	0	0	19	9	3	1	0	3	1	1	1
KK	K M Quota													1	0	1	0	0	0	0	0	0
	_																					
HK		2			0	0	0	0	0	0	0	0	0	2	1	0	0	0	1	0	0	0
	K M Quota													0	0	0	0	0	0	0	0	0
DY	ME 60	24	1	0	4	2	1	0	0	1	0	0	0	19	10	3	0	1	2	1	1	1
RK	K M Quota													1	1	0	0	0	0	0	0	0
	Q																					
HK		2			0	0	0	0	0	0	0	0	0	2	1	1	0	0	0	0	0	0
	K M Quota													0	0	0	0	0	0	0	0	0
	420	180	6	3	27	14	4	1	1	3	1	1	2	144	73	22	4	5	22	5	5	8
	K M Quota		-											9	5	1	0	0	1	1	1	0
	== 2.2																-	-				

31 Bangalore Institute of Technology, K.R.Road, Bangalore (UNAIDED)

	InTake		PH	Spl Cat	Rur Tot	GM	SC	ST	I	II A	II B	III A	III B	Urb Tot	GM	SC	ST	I	II A	II B	III A	III B
RK	CE 180 K M Quota	72	2	1	11	6	1	1	0	1	0	1	1	57 4	29 2	9	2 0	2	9	2 0	2 0	2
нк	K M Quota	6			1	1	0	0	0	0	0	0	0	5 0	2	1	0	1	1	0	0	0
RK	CS 180 K M Quota	72	2	1	11	5	2	0	0	2	1	0	1	58 3	29 1	9	2	2	9	2	2	3
нк	K M Quota	6			1	0	0	0	0	1	0	0	0	5 0	3 0	1	0	0	1	0	0	0
RK	EC 180 K M Quota	72	2	0	11	6	1	0	1	1	1	0	1	57 4	28 2	9	2 0	2	9	2	2	3
нк	K M Quota	7			1	1	0	0	0	0	0	0	0	5 1	2	1	0	0	1	0	0	1
RK	EE 60 K M Quota	23	1	1	3	1	1	0	0	1	0	0	0	18 2	9	2	0	1	3 0	1	1	1
нк	K M Quota	2			0	0	0	0	0	0	0	0	0	1	1	0	0	0	0	0	0	0
RK	IEM 60 K M Quota	24	1	0	4	2	1	0	0	1	0	0	0	19 1	10 1	3	0	1	2 0	1	1	1
нк	K M Quota	2			1	0	1	0	0	0	0	0	0	1	0	0	0	0	0	0	1	0
RK	IS 60 K M Quota	23	1	1	3	2	0	0	0	0	0	1	0	19 1	9	3 0	0	1	3	1	1	1 0
нк	K M Quota	2			0	0	0	0	0	0	0	0	0	2	1	0	0	0	0	1	0	0
RK	IT 60 K M Quota	24	1	0	4	2	1	0	0	1	0	0	0	19 1	10 1	2	1 0	1	2	1	1	1
нк	K M Quota	2			0	0	0	0	0	0	0	0	0	2	1	0	1 0	0	0	0	0	0
RK	ME 180 K M Quota	71	3	1	11	5	2	0	1	2	0	1	0	57 3	28 1	9	2	2	9	2	2	3
НК	K M Quota	6			1	1	0	0	0	0	0	0	0	5 0	3 0	1	0	0	1	0	0	0

ANNEXURE: E TO THE GOVERNMENT NOTIFICATION No ED 96 TEC 2017 BANGALORE DATE 14-06-2017 (New Courses/Intake Detailed Matrix for CAT - 1 Seats)

RK	TC 60	23	1	1	3	2	0	1	0	0	0	0	0	19	10	2	1	1	2	1	1	1
KK	K M Quota													1	1	0	0	0	0	0	0	0
HK		2			0	0	0	0	0	0	0	0	0	2	1	0	0	0	1	0	0	0
	K M Quota													0	0	0	0	0	0	0	0	0
	1020	439	14	6	66	34	10	2	2	10	2	3	3	351	176	52	11	14	53	14	14	17
	K M Quota													22	11	4	0	1	3	1	1	1

32 Bangalore Technological Institute, Sarjapura Road, Bangalore (UNAIDED)

	InTake		PH	Spl Cat	Rur Tot	GM	SC	ST	I	II A	II B	III A	III B	Urb Tot	GM	SC	ST	I	II A	II B	III A	III B
RK	CE 120 K M Quota	48	2	0	8	4	1	0	0	1	1	1	0	38 2	19 1	6 0	2 0	1	6 0	1 0	1	2
НК	K M Quota	4			0	0	0	0	0	0	0	0	0	3	1	1	0	0	1	0	0	0
RK	CS 120 K M Quota	48	1	0	7	3	1	0	1	1	0	0	1	39 2	19 1	6	1	2 0	6 0	2	1	2
HK	K M Quota	5			1	0	0	0	0	0	0	1	0	4 0	2	1	0	0	1 0	0	0	0
RK	EC 60 K M Quota	24	1	0	4	2	1	0	0	1	0	0	0	19 1	10 0	2 0	1 0	1	2	1	1	1
HK	K M Quota	2			0	0	0	0	0	0	0	0	0	2	1 0	0	0	0	0	1	0	0
RK	ME 120 K M Quota	48	2	0	7	4	1	1	0	1	0	0	0	38 3	19 2	6	1	1	6 0	1	2 0	2
НК	K M Quota	4			1	1	0	0	0	0	0	0	0	3 0	2	0	0	0	0	0	0	1
	420	183	6	0	28	14	4	1	1	4	1	2	1	146	73	22	5	5	22	6	5	8
	K M Quota													9	4	1	2	0	1	0	1	0

33 Bapuji Institute of Engineering & Technology, Davangere (UNAIDED)

	InTake		PH	Spl Cat	Rur Tot	GM	SC	ST	I	II A	II B	III A	III B	Urb Tot	GM	SC	ST	I	II A	II B	III A	III B
RK	BT 30 K M Quota	10	0	2	1	1	0	0	0	0	0	0	0	8 1	4 0	1 0	1 0	0	1 0	0	1	0
НК	K M Quota	1			0	0	0	0	0	0	0	0	0	1	0	0	0	0	0	0	1	0
RK	CE 120 K M Quota	47	2	1	7	3	1	0	1	1	0	1	0	38 2	19 1	5 0	1	2 0	6 0	2	1	2
нк	K M Quota	4			1	0	0	0	0	1	0	0	0	3 0	2	0	0	0	0	1	0	0
RK	CH 30 K M Quota	12	0	0	2	1	0	1	0	0	0	0	0	9 1	4 1	2 0	1	0	1	0	1	0
НК	K M Quota	1			0	0	0	0	0	0	0	0	0	1 0	0	0	0	1	0	0	0	0
RK	CS 120 K M Quota	47	2	0	7	4	1	0	0	1	0	1	0	38 2	19 1	6	1 0	1	6 0	1	2	2
нк	K M Quota	5			1	1	0	0	0	0	0	0	0	4 0	2	1	0	0	1	0	0	0
RK	EC 120 K M Quota	48	2	0	8	4	1	0	0	1	1	0	1	38 2	19 1	6	1 0	1	6 0	2	1	2
нк	K M Quota	4			0	0	0	0	0	0	0	0	0	3 1	2 1	0	1	0	0	0	0	0
RK	EE 60 K M Quota	24	1	0	4	2	1	0	0	1	0	0	0	19 1	10 0	2	1	1	2	1	1	1
нк	K M Quota	2			0	0	0	0	0	0	0	0	0	2	1	0	0	0	0	0	0	1
RK	EIE 30 K M Quota	13	0	0	2	1	0	0	0	1	0	0	0	10 1	5 1	1	0	0	1	1	1	1
НК	K M Quota	1			0	0	0	0	0	0	0	0	0	1	0	0	0	0	1	0	0	0
RK	IS 120 K M Quota	48	2	0	7	3	1	0	1	1	0	0	1	39	19 1	6	1	2	6	2	1	2
нк	K M Quota	4			1	0	1	0	0	0	0	0	0	3	2	1	0	0	0	0	0	0

ANNEXURE: E TO THE GOVERNMENT NOTIFICATION No ED 96 TEC 2017 BANGALORE DATE 14-06-2017 (New Courses/Intake Detailed Matrix for CAT - 1 Seats)

RK	ME 120 K M Quota	48	2	0	7	4	1	0	0	1	1	0	0	38 3	19 1	6	1	2	6	1	1	2
	K W Quota													,	'			•		•	Ů	
HK		4			1	1	0	0	0	0	0	0	0	3	1	1	0	0	1	0	0	0
	K M Quota													0	0	0	0	0	0	0	0	0
RK	TX 40	16	0	1	2	1	1	0	0	0	0	0	0	13	7	2	0	1	2	0	0	1
KK	K M Quota													1	1	0	0	0	0	0	0	0
нк		1			0	0	0	0	0	0	0	0	0	1	1	0	0	0	0	0	0	0
	K M Quota													0	0	0	0	0	0	0	0	0
	790	340	11	4	51	26	8	1	2	8	2	2	2	272	136	40	9	11	40	11	11	14
	K M Quota													17	9	2	0	1	2	1	1	1

34 Basavakalyana Engineering College, Basavakalyana, Bidar District (UNAIDED)

	InTake		PH	Spl Cat	Rur Tot	GM	SC	ST	I	II A	II B	III A	III B	Urb Tot	GM	SC	ST	Ι	II A	II B	III A	III B
RK	CE 60 K M Quota	7	1	1	1	1	0	0	0	0	0	0	0	6 0	3 0	1 0	0	0	1	0	1 0	0
НК	K M Quota	18			3	1	0	0	0	0	1	1	0	14	7 1	2	0	0	3	1	0	1 0
RK	CS 90 K M Quota	12	1	0	2	1	0	1	0	0	0	0	0	10 0	5 0	1	0	0	2	1	0	1
НК	K M Quota	27			4	2	0	0	1	0	0	0	1	22 1	11 0	3	1 0	1	3 1	1	1	1
RK	EC 90 K M Quota	12	1	1	2	1	0	0	0	1	0	0	0	9 1	5 0	1 0	1 1	0	1 0	0	1	0
НК	K M Quota	27			4	2	1	0	0	1	0	0	0	22 1	11 1	3 0	1 0	1	3 0	1	1	1
RK	ME 120 K M Quota	15	2	1	2	1	1	0	0	0	0	0	0	12 1	6 1	2 0	0	1	2 0	0	0	1
НК	K M Quota	36			5	3	1	0	0	1	0	0	0	29 2	15 1	5 1	1	1	4 0	1	1	1
	360	154	5	3	23	12	3	1	1	3	1	1	1	124	63	18	4	4	19	5	5	6
	K M Quota													7	4	1	1	0	1	0	0	0

35 Beary's Institute of Technology, Boliar Village, Bantwal Tq, Mangalore (MINORITY)

	InTake		PH	Spl Cat	Rur Tot	GM	SC	ST	I	II A	II B	III A	III B	Urb Tot	GM	SC	ST	I	II A	II B	III A	III B
RK	CE 60		1	0	3	1	0	0	1	0	1	0	0	17	8	2	0	1	3	1	1	1
	K M Quot	a												1	0	0	1	0	0	0	0	0
нк		2			0	0	0	0	0	0	0	0	0	2	1	0	0	0	0	0	1	0
	K M Quot	a												0	0	0	0	0	0	0	0	0
RK	CS 60	21	1	0	3	2	0	0	0	0	0	1	0	17	9	3	1	0	2	0	1	1
144	K M Quot	a												1	0	0	0	0	1	0	0	0
нк		2			0	0	0	0	0	0	0	0	0	2	1	0	1	0	0	0	0	0
	K M Quot	a												0	0	0	0	0	0	0	0	0
RK	EC 60	21	1	0	3	1	1	0	0	1	0	0	0	17	8	3	0	1	2	1	1	1
142	K M Quot	a												1	1	0	0	0	0	0	0	0
нк		2			0	0	0	0	0	0	0	0	0	2	1	0	0	0	1	0	0	0
	K M Quot	a												0	0	0	0	0	0	0	0	0
RK	ME 12	0 44	1	0	7	4	1	0	0	1	0	0	1	35	18	5	2	1	6	1	1	1
142	K M Quot	a												2	1	1	0	0	0	0	0	0
HK		3			1	0	0	0	0	0	1	0	0	2	1	1	0	0	0	0	0	0
	K M Quot	a												0	0	0	0	0	0	0	0	0
	30	0 116	4	0	17	8	2	0	1	2	2	1	1	94	47	14	4	3	14	3	5	4
	K M Quota	ì												5	2	1	1	0	1	0	0	0

36 Bheemanna Khandre Institute of Technology, Bhalki (UNAIDED)

	InTake		PH	Spl Cat	Rur Tot	GM	SC	ST	I	II A	II B	III A	III B	Urb Tot	GM	SC	ST	Ι	II A	II B	III A	III B
RK	CE 120 K M Quota	15	2	1	2	1	0	0	0	0	0	0	1	12 1	6 0	2	1	0	2	0	0	1
нк	K M Quota	36			6	3	1	0	0	1	0	1	0	28 2	14 1	4	1	1	4	1	2	1 0
RK	CH 30 K M Quota	4	0	1	1	1	0	0	0	0	0	0	0	3	2	0	0	0	1	0	0	0
нк	K M Quota	9			2	1	0	1	0	0	0	0	0	7 0	4	1	0	0	1	1	0	0
RK	CS 120 K M Quota	16	2	0	2	1	0	0	0	1	0	0	0	13 1	6	2	0	1	2	1	0	1
нк	K M Quota	36			5	2	1	0	0	1	1	0	0	29 2	14 1	4 0	1	1	5 0	1	1	2
RK	EC 120 K M Quota	15	2	1	2	1	1	0	0	0	0	0	0	12 1	6 0	2 1	0	0	2 0	0	1	1
нк	K M Quota	36			5	3	1	0	0	1	0	0	0	29 2	15 1	4 0	1 0	1	4 1	1	1	2
RK	ME 180 K M Quota	24	2	0	4	2	1	0	0	1	0	0	0	19 1	10 1	3 0	1 0	1	2 0	1	1	0
нк	K M Quota	55			8	4	1	0	1	1	0	0	1	44 3	22 2	7 1	1	2	6 0	2	2	2
	570	246	8	3	37	19	6	1	1	6	1	1	2	196	99	29	6	7	29	8	8	10
	K M Quota													13	7	2	0	1	2	0	0	1

37 Biluru Gurubasava Mahaswamiji Institute of Technology, Mudhol, Bagalkote. (UNAIDED)

	InTal	ke		PH	Spl Cat	Rur Tot	GM	SC	ST	I	II A	II B	III A	III B	Urb Tot	GM	SC	ST	I	II A	II B	III A	III B
RK	CE K M Qu	60 ıota	25	0	0	4	2	0	0	1	0	0	0	1	20 1	10 0	3 0	0 1	1 0	3 0	1 0	1 0	1 0
НК	K M Qı	ıota	2			0	0	0	0	0	0	0	0	0	2	1 0	0	0	0	0	0	1	0
RK	CS K M Qı	60 iota	24	1	0	3	1	1	0	0	1	0	0	0	20 1	10 0	3 0	0	1	3 1	1	1	1 0
нк	K M Qı	ıota	2			1	0	0	1	0	0	0	0	0	1 0	0	0	1 0	0	0	0	0	0
RK	EC K M Qı	60 ıota	24	1	0	3	2	0	0	0	0	1	0	0	19 2	9 1	3 1	1 0	0	3 0	1	1	1
нк	K M Qı	ıota	2			0	0	0	0	0	0	0	0	0	2	1 0	0	0	0	1 0	0	0	0
RK	ME K M Qı	60 ıota	24	1	0	4	2	1	0	0	1	0	0	0	19 1	10 1	3 0	1 0	1	3 0	0	0	1
НК	K M Qı	ıota	2			0	0	0	0	0	0	0	0	0	2	1	1	0	0	0	0	0	0
	-	240	105	3	0	15	7	2	1	1	2	1	0	1	85	42	13	3	3	13	3	4	4
	K M Qu	iota													5	2	1	1	0	1	0	0	0

38 BLDEA's VP. Dr.P.G. Hallakatti College of Engineering & Technology, Bijapur (UNAIDED)

	InTake		PH	Spl Cat	Rur Tot	GM	SC	ST	I	II A	II B	III A	III B	Urb Tot	GM	SC	ST	I	II A	II B	III A	III B
RK	AT 30 K M Quota	12	0	1	2	1	0	1	0	0	0	0	0	9	5 1	1 0	1 0	0	1 0	0	1 0	0
нк	K M Quota	1			0	0	0	0	0	0	0	0	0	1 0	1	0	0	0	0	0	0	0
RK	CE 120 K M Quota	48	2	0	7	4	1	0	0	1	0	1	0	39 2	19 1	6	1	2	6	1	2	2
нк	K M Quota	4			1	0	0	0	0	1	0	0	0	3	1	1 0	0	0	1	0	0	0
RK	CS 120 K M Quota	49	1	0	7	3	1	0	0	1	1	1	0	39 3	20 1	6 1	1 0	1	6	2	1 0	2
нк	K M Quota	4			0	0	0	0	0	0	0	0	0	3	2	0	0	0	0	0	1	0
RK	EC 120 K M Quota	47	2	1	7	4	1	0	0	1	1	0	0	38	19 1	6	1	2	6	1	1	2
нк	K M Quota	4			1	1	0	0	0	0	0	0	0	3	1	1 0	0	0	1	0	0	0
RK	EE 120 K M Quota	48	2	0	7	3	1	0	1	1	0	0	1	39 2	19 1	6	1	2	6	2	1	2
нк	K M Quota	4			1	0	1	0	0	0	0	0	0	3	2	0	0	0	0	1	0	0
RK	IS 60 K M Quota	23	1	1	4	2	1	0	0	1	0	0	0	18 1	9	3	0	1	2	1	1	1
нк	K M Quota	2			0	0	0	0	0	0	0	0	0	2 0	1	0	0	1	0	0	0	0
RK	ME 180 K M Quota	72	2	0	11	6	2	0	1	1	0	0	1	57 4	29 2	8	2	2	9	2	2	3
нк	K M Quota	7			1	1	0	0	0	0	0	0	0	6	3	1	0	0	1	0	0	1
	750	325	10	3	49	25	8	1	2	7	2	2	2	260	131				39			
	K M Quota													16	9	2	0	1	2	1	0	1

39 Brindavan College of Engineering, Yelahanaka, Bangalore (UNAIDED)

	InTake		PH	Spl Cat	Rur Tot	GM	SC	ST	I	II A	II B	III A	III B	Urb Tot	GM	SC	ST	I	II A	II B	III A	III B
RK	CE 120 K M Quota	48	1	1	7	3	1	0	0	1	1	0	1	38 3	19 1	5 1	2	1	6 1	1	2	2
нк	K M Quota	4			0	0	0	0	0	0	0	0	0	3	1	0	0	1 0	0	0	0	1
RK	CS 120 K M Quota	48	1	0	7	4	1	1	0	1	0	0	0	39	19	6	1 0	2	6	2	1 0	2
нк	K M Quota	5			1	0	0	0	0	1	0	0	0	4	2	1	0	0	1	0	0	0
RK	EC 120 K M Quota	47	2	1	7	3	1	0	1	1	0	0	1	38	19 1	6	1 0	1 0	6	2	1 0	2
нк	_	4			1	0	1	0	0	0	0	0	0	3	1 0	1 0	0	0	1 0	0	0	0
RK	IS 60 K M Quota	24	1	0	4	2	1	0	0	1	0	0	0	19	10	3 0	0 0	1 0	2	1 0	1 0	1
нк		2			0	0	0	0	0	0	0	0	0	2	1	0	0	0	0	0	1	0
RK	ME 120	48	2	0	7	4	1	0	0	1	0	1	0	38	19	6	1	2	6	1	2	1
НК	K M Quota	4			1	1	0	0	0	0	0	0	0	3	2	0	0	0	0	1	0	0
	K M Quota	234	7	2	35	17	6	1	1	6	1	1	2	187	93	28	5	8	28	8	8	9
	K M Quota	204			33	- ' '		•	•		-	<u> </u>	_	12	5	2	0	1	2	1	0	1

40 C Byre Gowda Institute of Technology, Thoradevandahalli Village, Kolar (UNAIDED)

	InTake		PH	Spl	Rur	GM	SC	СТ	Ţ	II	П	III	III	Urb	CM	SC	СТ	I	II	II	TTT	III
	IIII akt		1 11	Cat	Tot	GM	BC	91	1	A	В	A	В	Tot	GIVI	BC	91	1	A	В	A	В
	CE 120	48	2	0	8	4	2	1	0	1	0	0	0	38	19	6	2	1	5	1	2	2
RK				U	0	4	2	'	U	'	U	U	U					•				
	K M Quota													2	1	0	0	0	0	0	1	0
нк		4			0	0	0	0	0	0	0	0	0	4	2	۸	0	4	۸	۸	۸	1
1111	K M Quota	-			U	U	U	U	U	U	U	U	U	0	0	0	0	0	0	0	0	0
	K W Quota													U				U				•
RK	CS 120	47	2	1	7	3	1	0	0	1	1	1	0	38	19	6	1	1	6	2	1	2
IVIX	K M Quota													2	1	0	0	0	0	1	0	0
HK		4			0	0	0	0	0	0	0	0	0	3	1	1	0	0	1	0	0	0
	K M Quota													1	0	0	0	0	0	0	1	0
	EC 120	48	1	0	7	3	1	0	1	2	0	0	0	39	19	6	1	2	6	2	1	2
RK			'		'		٠	v	•	_	U	U	U				١	0		_	•	
	K M Quota													2	1	0	0	U	0	0	0	1
нк		5			1	0	0	0	0	0	1	0	0	4	2	4	۸	٥	1	٥	0	0
	K M Quota						U	U	Ü	U	•	U	U	0	0	0	0	0	0	0	0	0
	IX IVI Quota															•	•					
RK	ME 120	48	1	1	7	4	1	0	0	1	0	0	1	38	19	5	1	2	6	1	2	2
IVIX	K M Quota													3	1	1	0	0	1	0	0	0
HK		4			1	1	0	0	0	0	0	0	0	3	2	0	0	0	0	1	0	0
	K M Quota													0	0	0	0	0	0	0	0	0
	400	000	_	•	24	45		_	4		_	4	4	467	02	25			25		_	0
	480		6	2	31	15	5	1	1	5	2	1	1	167	83	25	5		25	7	6	9
	K M Quota													10	4	1	0	0	1	1	2	1

41 C M R Institute of Technology, Kundala Halli village, Bangalore (UNAIDED)

	InTake		PH	Spl Cat	Rur Tot	GM	SC	ST	I	II A	II B	III A	III B	Urb Tot	GM	SC	ST	I	II A	II B	III A	III B
RK	CE 120	47	1	1	7	3	1	1	0	1	0	1	0	38	19	5	2	1	6	1	2	2
KK	K M Quota													2	1	0	0	0	0	0	1	0
HK		5			1	1	0	0	0	0	0	0	0	4	2	1	0	0	1	0	0	0
	K M Quota													0	0	0	0	0	0	0	0	0
RK	CS 180	72	2	1	11	6	2	0	0	2	0	0	1	57	28	9	2	2	9	2	2	3
	K M Quota													4	2	1	0	0	0	0	0	1
HK		6			1	0	0	0	0	1	0	0	0	5	2	1	0	1	1	0	0	0
	K M Quota													0	0	0	0	0	0	0	0	0
RK	EC 240	96	3	1	14	7	2	0	1	2	1	0	1	77	39	11	3	3	11	3	4	3
	K M Quota													5	3	1	0	0	1	0	0	0
HK		8			1	1	0	0	0	0	0	0	0	6	3	1	0	0	1	0	0	1
	K M Quota													1	0	1	0	0	0	0	0	0
RK	EE 120	48	2	0	8	4	1	0	0	1	1	1	0	38	19	6	1	1	6	2	1	2
	K M Quota													2	1	0	0	0	0	1	0	0
нк		4			0	0	0	0	0	0	0	0	0	3	2	0	0	0	0	0	1	0
	K M Quota													1	1	0	0	0	0	0	0	0
RK	IS 120	48	2	0	7	3	1	0	1	1	0	0	1	39	19	6	1	2	6	2	1	2
	K M Quota													2	1	0	0	1	0	0	0	0
нк		4			1	0	1	0	0	0	0	0	0	3	1	1	0	0	1	0	0	0
	K M Quota													0	0	0	0	0	0	0	0	0
RK	ME 120	48	2	0	7	4	1	1	0	1	0	0	0	38	19	6	1	2	6	1	1	2
	K M Quota													3	1	1	0	0	1	0	0	0
нк		4			1	1	0	0	0	0	0	0	0	3	2	0	0	0	0	1	0	0
	K M Quota													0	0	0	0	0	0	0	0	0
RK	TC 60	24	1	0	4	2	1	0	0	1	0	0	0	19	10	3	0	1	2	1	1	1
	K M Quota													1	1	0	0	0	0	0	0	0
нк		2			0	0	0	0	0	0	0	0	0	2	1	0	1	0	0	0	0	0
	K M Quota													0	0	0	0	0	0	0	0	0
	960	416	13	3	63	32	10	2	2	10	2	2	3	332	166	50	11	13	50	13	13	16
	K M Quota													21	11	4	0	1	2	1	1	1

42 Cambridge Institutute of Technology, K.R.Puram, Bangalore (UNAIDED)

	InTake		PH	Spl Cat	Rur Tot	GM	SC	ST	Ι	II A	II B	III A	III B	Urb Tot	GM	SC	ST	I	II A	II B	III A	III B
RK	CE 60 K M Quota	24	1	0	4	2	0	1	0	0	0	1	0	19 1	9	3 0	0	1	3 0	1	1	1 0
нк	K M Quota	2			0	0	0	0	0	0	0	0	0	2	1 0	0	0	0	0	0	1	0
RK	CS 180 K M Quota	71	2	1	11	5	2	0	1	2	0	0	1	57 3	29 2	9	2 0	2 0	9	2 0	2 0	2
нк	K M Quota	7			1	0	0	0	0	1	0	0	0	5 1	2	1	0	0	1 1	0	0	1 0
RK	EC 120 K M Quota	47	2	1	7	4	1	0	0	1	1	0	0	38 2	19 1	5 0	1 0	1	6 1	2 0	2 0	2
нк	K M Quota	4			1	0	1	0	0	0	0	0	0	3 0	1 0	1	0	0	1 0	0	0	0
RK	EE 60 K M Quota	23	1	1	3	1	0	0	0	1	0	1	0	18 2	9 1	2	1 0	1	2 0	1	1	1 0
нк	K M Quota	2			0	0	0	0	0	0	0	0	0	2	1	0	0	0	0	1	0	0
RK	IS 60 K M Quota	24	1	0	4	2	1	0	0	1	0	0	0	19 1	9 0	3 0	0	1 0	3 1	1 0	1 0	1 0
нк	K M Quota	2			0	0	0	0	0	0	0	0	0	2	1 0	0	0	1	0	0	0	0
RK	ME 120 K M Quota	49	1	0	7	4	1	0	0	1	0	0	1	39 3	20 2	6 1	2 0	2 0	5 0	1 0	1 0	2 0
нк	K M Quota	4			1	1	0	0	0	0	0	0	0	3 0	2 0	1	0	0	0	0	0	0
	600 K M Quota	259	8	3	39	19	6	1	1	7	1	2	2	207 13	103 6	31 2	6	9	30 3	9	9	10 1

43 Canara Engineering College Bantwal, (MINORITY)

	InTake		PH	Spl Cat	Rur Tot	GM	SC	ST	I	II A	II B	III A	III B	Urb Tot	GM	SC	ST	I	II A	II B	III A	III B
	CS 120	44	1	0	7	3	1	0	1	1	0	0	1	35	18	5	1	1	6	1	1	2
RK	K M Quota				-			-				-		2	1	0	0	0	0	0	1	0
нк		3			0	0	0	0	0	0	0	0	0	2	1	0	0	1	0	0	0	0
	K M Quota					•					·			1	0	1	0	0	0	0	0	0
RK	EC 120	43	1	0	6	3	1	0	0	1	0	1	0	35	17	6	1	1	5	1	2	2
KK	K M Quota													2	1	0	0	0	0	1	0	0
нк		4			1	0	0	0	1	0	0	0	0	3	1	1	0	0	1	0	0	0
	K M Quota													0	0	0	0	0	0	0	0	0
RK	EE 60	20	1	1	3	1	1	0	0	1	0	0	0	16	8	2	0	1	2	1	1	1
	K M Quota													1	0	0	0	0	1	0	0	0
нк		2			0	0	0	0	0	0	0	0	0	2	1	0	0	0	0	0	0	1
	K M Quota													0	0	0	0	0	0	0	0	0
RK	IS 60	20	1	1	3	2	0	1	0	0	0	0	0	16	8	2	1	1	2	1	1	0
1414	K M Quota													1	1	0	0	0	0	0	0	0
нк		2			0	0	0	0	0	0	0	0	0	2	1	0	0	0	1	0	0	0
	K M Quota													0	0	0	0	0	0	0	0	0
RK	ME 120	41	2	1	6	3	1	0	0	1	1	0	0	33	17	5	1	1	5	1	1	2
KIX	K M Quota													2	1	1	0	0	0	0	0	0
нк		4			1	1	0	0	0	0	0	0	0	3	2	1	0	0	0	0	0	0
	K M Quota													0	0	0	0	0	0	0	0	0
	480	183	6	3	27	13	4	1	2	4	1	1	1	147	74	22	4	6	22	5	6	8
	K M Quota													9	4	2	0	0	1	1	1	0

44 Cauvery institute of Technology, Koppalu gate, Sundahally, Mandya (UNAIDED)

	InTa	ake		PH	Spl Cat	Rur Tot	GM	SC	ST	I	II A	II B	III A	III B	Urb Tot	GM	SC	ST	I	II A	II B	III A	III B
	٥-															- 40							
RK	CE	60	24	1	0	3	1	0	0	0	0	1	1	0	20	10	3	0	1	3	1	1	1
	KMQ	uota													1	0	0	1	0	0	0	0	0
HK			2			1	0	0	1	0	0	0	0	0	1	0	0	0	0	0	0	1	0
	KMQ	uota													0	0	0	0	0	0	0	0	0
RK	cs	60	24	1	0	4	2	1	0	1	0	0	0	0	19	9	3	0	1	3	1	1	1
	KMQ	uota													1	1	0	0	0	0	0	0	0
HK			2			0	0	0	0	0	0	0	0	0	2	1	0	0	0	1	0	0	0
	KMQ	uota													0	0	0	0	0	0	0	0	0
RK	EC	60	24	1	0	4	2	1	0	0	1	0	0	0	19	10	2	1	1	2	1	1	1
	KMQ	uota													1	0	0	0	0	1	0	0	0
HK			2			0	0	0	0	0	0	0	0	0	2	1	1	0	0	0	0	0	0
	KMQ	uota													0	0	0	0	0	0	0	0	0
RK	ME	120	48	1	0	7	4	1	0	0	1	0	0	1	38	19	6	2	1	6	1	1	2
	KMQ	uota													3	2	1	0	0	0	0	0	0
HK			5			1	1	0	0	0	0	0	0	0	4	2	1	0	0	1	0	0	0
	KMQ	uota													0	0	0	0	0	0	0	0	0
		300	131	4	0	20	10	3	1	1	2	1	1	1	105	52	16	3	4	16	4	5	5
	KMQ	uota													6	3	1	1	0	1	0	0	0

45 Channabasaveshwara Institute of Technology, Gubbi Herur, Tumkur (UNAIDED)

	InTake		PH	Spl Cat	Rur Tot	GM	SC	ST	I	II A	II B	III A	III B	Urb Tot	GM	SC	ST	I	II A	II B	III A	III B
RK	CE 60 KM Quota	23	1	1	3	1	0	1	0	0	0	1	0	18	9	3	1	1	2	1	1 0	0
нк	K M Quota	2			0	0	0	0	0	0	0	0	0	1 1	1 1	0	0	0	0	0	0	0 0
RK	CS 120 K M Quota	47	2	0	7	4	1	0	0	1	1	0	0	38 2	19 1	6	2 0	1	6 0	1	1	2
нк	K M Quota	5			1	1	0	0	0	0	0	0	0	4 0	2	1	0	0	1	0	0	0
RK	EC 120 K M Quota	48	1	1	7	3	1	0	1	1	0	0	1	39 2	19 1	6	1 0	2	6 1	2	1	2
нк	K M Quota	4			1	0	0	0	0	0	0	0	1	3	1	1	0	0	1	0	0	0
RK	EE 60 K M Quota	24	1	0	4	2	1	0	0	1	0	0	0	19 1	10 1	2	0	1	3 0	1	1	1
нк	K M Quota	2			0	0	0	0	0	0	0	0	0	2	1 0	0	0	0	0	1	0	0
RK	IS 60 K M Quota	23	1	1	4	2	1	0	0	1	0	0	0	18 1	9	3	0	1	2 1	1	1	1
нк	K M Quota	2			0	0	0	0	0	0	0	0	0	2	1 0	0	0	1	0	0	0	0
RK	ME 120 K M Quota	48	1	1	7	4	1	0	0	1	0	0	1	38 3	19 2	6	1 0	1	6 0	1	2 0	2
НК	K M Quota	4			1	1	0	0	0	0	0	0	0	3 0	2	0	0	0	0	0	0	1
	540 K M Quota	232	7	4	35	18	5	1	1	5	1	1	3	185 12	93 7	28 1	5 0	8	27 2	8	7	9

46 City Engineering College, Doddakalisandra, Bangalore South (UNAIDED)

	InTake		PH	Spl Cat	Rur Tot	GM	SC	ST	I	II A	II B	III A	III B	Urb Tot	GM	SC	ST	I	II A	II B	III A	III B
RK	CE 120 K M Quota	48	2	0	7	3	1	1	0	1	0	1	0	39 2	20 1	5 0	1 0	2 1	5 0	2 0	2 0	2 0
НК	K M Quota	4			0	0	0	0	0	0	0	0	0	3 1	2 1	0	0	0	0	0	1	0
RK	CS 180 K M Quota	71	2	1	11	6	1	0	0	2	1	0	1	57 3	28 1	9	2	2 0	9	2 0	2 0	3
НК	K M Quota	7			1	1	0	0	0	0	0	0	0	6	3 0	1 0	0	1	1 0	0	0	0
RK	EC 180 K M Quota	72	2	1	11	5	2	0	1	2	0	0	1	57 4	29 2	8 1	2	2 0	8 1	3 0	3 0	2
НК	K M Quota	6			1	0	0	0	0	0	0	0	1	5 0	2	1	0	0	1 0	0	0	1
RK	ME 120 K M Quota	48	2	0	7	4	1	0	0	1	0	1	0	38 3	19 2	6 0	1	2 0	6 0	1 0	1	2
нк	K M Quota	4			1	1	0	0	0	0	0	0	0	3	2	0	0	0	0	1	0	0
	600	260	8	2	39	20	5	1	1	6	1	2	3	208	105	30	6	9	30	9	9	10
	K M Quota													13	7	2	0	1	2	0	0	1

47 Coorg Institute of Technology, Kunda, Ponnampet (UNAIDED)

	InTake			PH	Spl Cat	Rur Tot	GM	SC	ST	I	II A	II B	III A	III B	Urb Tot	GM	SC	ST	I	II A	II B	III A	III B
RK	CE 6 K M Quo		24	1	0	4	2	0	1	0	0	0	1	0	19 1	10 1	3	0	1	2	1	1	1
нк	K M Quo		2			0	0	0	0	0	0	0	0	0	2	1 0	0	0	0	1	0	0	0
RK	CS 9	0	37	1	0	5	3	1	0	0	1	0	0	0	30	15	4	1 0	1 0	5	1 0	1 0	2
нк			3			1	1	0	0	0	0	0	0	0	2	1 0	1 0	0	0	0	0	0	0
RK	EC 9	0	36	1	0	5	2	1	0	0	1	1	0	0	29	15	4	1	1	4	2	1	1
НК	K M Quo	ta	3			0	0	0	0	0	0	0	0	0	2	1	0	0	0	0	0	1	0
	K M Quo		47	2	1	8	4	1	0	1	1	0	0	1	1 37	18	6	0	2	6	0	0	0
RK	K M Quo		41		•	0	4	'	U	•	•	U	U	'	2	1	0	0	0	1	0	0	0
нк	K M Quo	ta	4			1	0	0	0	0	0	0	0	1	3 0	2 0	0	1 0	0 0	0	0 0	0 0	0 0
		60	156	5	1	24	12	3	1	1	3	1	1	2	124	63	18	4	5	18	5	5	6
	K M Quot	a													8	5	1	0	0	1	0	1	0

48 Dayananda Sagar Academy of Technology & Management Technical Campus, Bangalore (UNAIDED)

l	InTake		PH	Spl Cat	Rur Tot	GM	SC	ST	I	II A	II B	III A	III B	Urb Tot	GM	SC	ST	I	II A	II B	III A	III
													_									В
RK	CE 120	47	2	1	7	3	1	0	1	1	0	1	0	38	19	5	2	1	6	1	2	2
	K M Quota													2	1	0	0	0	0	1	0	0
HK		4			1	0	0	0	0	1	0	0	0	3	1	1	0	0	0	0	0	1
	K M Quota													0	0	0	0	0	0	0	0	0
RK	CS 120	48	2	0	7	3	1	0	0	1	1	0	1	38	19	5	2	1	6	1	2	2
KK	K M Quota													3	1	1	0	0	1	0	0	0
нк		4			0	0	0	0	0	0	0	0	0	3	2	0	0	0	0	0	1	0
	K M Quota						·	·	Ů	·	·	·		1	0	0	1	0	0	0	0	0
RK	EC 120	48	1	0	7	4	1	1	0	1	0	0	0	39	19	6	1	2	6	2	1	2
NN	K M Quota													2	1	0	0	1	0	0	0	0
нк		5			1	1	0	0	0	0	0	0	0	4	2	1	0	0	1	0	0	0
	K M Quota					·	·					·		0	0	0	0	0	0	0	0	0
DIZ	EE 60	23	1	1	4	2	1	0	0	1	0	0	0	18	9	3	0	1	2	1	1	1
RK	K M Quota													1	0	0	0	0	0	0	0	1
нк		2			0	0	0	0	0	0	0	0	0	2	1	0	0	0	0	1	0	0
	K M Quota					· ·	Ū	Ū	Ū	Ü	Ü	Ū		0	0	0	0	0	0	0	0	0
DIZ	IS 120	47	2	1	7	3	1	0	1	1	0	0	1	38	19	6	1	1	6	2	1	2
RK	K M Quota													2	1	0	0	0	1	0	0	0
нк		4			1	0	1	0	0	0	0	0	0	3	1	1	0	0	1	0	0	0
	K M Quota						•	·	Ů	·	·	ŭ		0	0	0	0	0	0	0	0	0
DIZ	ME 120	48	1	1	7	4	1	0	0	1	1	0	0	38	19	6	1	2	6	1	2	1
RK	K M Quota													3	2	1	0	0	0	0	0	0
нк		4			1	1	0	0	0	0	0	0	0	3	2	0	0	1	0	0	0	0
	K M Quota						•	•	•	•	•	•		0	0	0	0	0	0	0	0	0
	660	284	9	4	43	21	7	1	2	7	2	1	2	227	113	34	7	9	34	9	10	11
	K M Quota													14	6	2	1	1	2	1	0	1

49 Dayananda Sagar College of Engineering, Bangalore. (UNAIDED) (2nd Shift)

	InTake		PH	Spl Cat	Rur Tot	GM	SC	ST	Ι	II A	II B	III A	III B	Urb Tot	GM	SC	ST	Ι	II A	II B	III A	III B
RK	CS 60	24	1	0	4	2	0	1	0	1	0	0	0	19 1	9	3	0	1	3	1	1	1
	K M Quota													1	U	U	1	U	U	U	U	U
HK		2			1	0	0	1	0	0	0	0	0	1	0	0	0	0	1	0	0	0
	K M Quota													0	0	0	0	0	0	0	0	0
RK	EC 60	24	1	0	4	2	1	0	0	1	0	0	0	19	10	3	1	0	3	1	0	1
	K M Quota													1	1	0	0	0	0	0	0	0
нк		2			0	0	0	0	0	0	0	0	0	2	1	1	0	0	0	0	0	0
	K M Quota													0	0	0	0	0	0	0	0	0
	120	52	2	0	9	4	1	2	0	2	0	0	0	41	20	7	1	1	7	2	1	2
	K M Quota													2	1	0	1	0	0	0	0	0

50 Dayananda Sagar College of Engineering, Bangalore (UNAIDED)

	InTake		PH	Spl Cat	Rur Tot	GM	SC	ST	I	II A	II B	III A	III B	Urb Tot	GM	SC	ST	I	II A	II B	III A	III B
RK	AE 60 K M Quota	23	1	1	3	1	0	1	0	0	0	1	0	19 1	9	3 0	0	1 0	3 0	1	1	1
нк	K M Quota	2			0	0	0	0	0	0	0	0	0	2	1	0	0	0	0	0	1	0
RK	AT 60 K M Quota	24	1	0	3	2	0	0	0	0	0	1	0	19 2	10 1	2 0	0	1 0	3 0	1	1 0	1
нк	K M Quota	2			0	0	0	0	0	0	0	0	0	1	0	0	0	0	0	1	0	0
RK	BT 60 K M Quota	24	1	0	3	2	0	1	0	0	0	0	0	20 1	10 1	3 0	0	1	3	1	1	1
НК	K M Quota	2			0	0	0	0	0	0	0	0	0	1	1 0	0 1	0 0	0 0	0	0	0	0
RK	CE 180 K M Quota	71	2	1	11	5	2	0	0	2	1	0	1	57 3	29 1	9	0	0	9	0	0	0
нк	K M Quota	7			1	0	0	0	1	0	0	0	0	5 1	3 1	1 0	0	0	1 0	0	0	0
RK	CH 60 K M Quota	24	1	0	3	2	0	1	0	0	0	0	0	19 2	9	3 0	0	1	3 0	1 0	1 0	0
НК	K M Quota	2			1	1	0	0	0	0	0	0	0	1 0	0	0	0	0	0	1 0	0	0
RK	CS 120 K M Quota	47	2	1	7	3	1	0	0	1	1	1	0	38 2	19 1	6 0	1	0	6 0	0	0	0
НК	K M Quota	4			1	0	0	0	0	0	0	0	1	3 0	2 0	0	0	1 0	0	0	0	0
RK	CTM 60 K M Quota	24	1	0	4	2	1	0	0	1	0	0	0	19 1	10 1	0	1 0	0	0	0	0	0
НК	K M Quota	2			0	0	0	0	0	0	0	0	0	2 0	1 0	0	0	1 0	0	0	0	0
RK	EC 180 K M Quota	72	2	1	11	6	1	0	1	1	1	0	1	57 4	28 2	9	0	0	9	0	0	3 0
нк	K M Quota	6			1	1	0	0	0	0	0	0	0	5 0	2 0	1 0	0 0	0 0	1 0	0 0	0	1 0

ANNEXURE: E TO THE GOVERNMENT NOTIFICATION No ED 96 TEC 2017 BANGALORE DATE 14-06-2017 (New Courses/Intake Detailed Matrix for CAT - 1 Seats)

RK	EE 120 K M Quota	48	1	1	7	3	1	0	1	1	0	0	1	39 2	20	6	1	1	6	1	2	2
HK	IX IVI Quota	4			1	0	0	0	0	1	0	0	0	3	2	0	1	0	0	0	0	O
	K M Quota				•		Ū	v	Ů	•	Ū	Ů	v	0	0	0	0	0	0	0	0	0
RK	IEM 60 K M Quota	24	1	0	4	2	1	0	0	1	0	0	0	19 1	9	3	0	1	3	1	1	1
HK	II III Quota	2			0	0	0	0	0	0	0	0	0	2	1	0	0	0	1	0	0	0
	K M Quota						·	·		·	·	·		0	0	0	0	0	0	0	0	0
RK	IS 120 K M Quota	47	2	1	7	4	1	0	0	1	1	0	0	38 2	19 1	6 1	1	1	6	2	1	2
HK	IX III Quota	4			4		•	•	_	•	•	•	•									
IIIX	K M Quota	•			1	1	0	0	0	0	0	0	0	3 0	1 0	1 0	0	0	0	0	0	0
RK	IT 60	24	1	0	4	2	1	0	0	1	0	0	0	19 1	10 1	2	1	1	2	1	1	1
IIIZ	K M Quota	2																				
HK	K M Quota	2			0	0	0	0	0	0	0	0	0	2 0	1 0	1 0	0	0	0	0	0	0
RK	Mde 60	24	1	0	4	2	1	0	0	1	0	0	0	19	9	3	0	1	3	1	1	1
1117	K M Quota	2			_									1	0	0			1	0	0	
HK	K M Quota	2			0	0	0	0	0	0	0	0	0	2 0	1 0	0	0	0	1 0	0	0	0 0
RK	ME 180	72	2	0	11	5	2	0	1	2	0	0	1	57	29	9	2	2	8	2	2	3
	K M Quota	_												4	2	1	0	0	1	0	0	0
HK	K M Quota	7			1	0	1	0	0	0	0	0	0	6 0	3 0	1 0	0	0	1 0	0	0	1 0
RK	TC 120	48	1	1	7	4	1	0	1	1	0	0	0	38	19	5	2	2	6	1	1	2
	K M Quota													3	2	1	0	0	0	0	0	0
HK	K M Quota	4			1	1	0	0	0	0	0	0	0	3 0	2 0	1 0	0	0	0	0	0	0 0
	1500	648	20	7	97	49	14	3	5	14	4	3	5	518	260	77	15	21	78	21	20	26
	K M Quota													33	17	6	1	1	4	1	1	2

51 DONBOSCO Institute of Technology, Bangalore (UNAIDED)

	InTake		PH	Spl Cat	Rur Tot	GM	SC	ST	I	II A	II B	III A	III B	Urb Tot	GM	SC	ST	I	II A	II B	III A	III B
RK	CE 60 K M Quota	24	1	0	3	1	1	0	0	1	0	0	0	19 2	9 1	3 0	0	1 0	3 0	1 0	1 1	1 0
НК	K M Quota	2			1	0	0	0	0	1	0	0	0	1 0	0	0	0	0	0	0	1 0	0
RK	CS 180 K M Quota	71	2	1	11	6	1	1	0	1	1	1	0	57 3	29 1	9	2	2	9	2	2	2
нк	K M Quota	7			1	1	0	0	0	0	0	0	0	5 1	3	1	0	0	1	0	0	0
RK	EC 180 K M Quota	72	2	1	11	5	2	0	1	2	0	0	1	57 4	28 2	9	2 0	2 0	9	2	2	3 0
нк	K M Quota	6			1	0	1	0	0	0	0	0	0	5 0	2	1	0	0	1	0	0	1
RK	EE 60 K M Quota	24	1	0	3	2	0	0	0	0	0	1	0	20 1	10 1	3 0	0	1 0	3	1	1 0	1
нк	K M Quota	2			0	0	0	0	0	0	0	0	0	2	1	0	0	0	0	1	0	0
RK	IS 60 K M Quota	24	1	0	3	1	1	0	0	1	0	0	0	19 2	10 1	2 0	1	1	2 0	1	1	1
нк	K M Quota	2			0	0	0	0	0	0	0	0	0	2	1 0	0	0	1	0	0	0	0
RK	ME 180 K M Quota	71	3	1	11	6	1	0	1	1	1	0	1	57 3	28 1	9 1	2 0	2 0	9	2 0	2 0	3
нк	K M Quota	6			1	1	0	0	0	0	0	0	0	5 0	3 0	1	0	0	1	0	0	0
RK	TC 60 K M Quota	24	1	0	4	2	1	0	0	1	0	0	0	19 1	10 1	2 0	1	1	2 0	1 0	1	1 0
нк	K M Quota	2			0	0	0	0	0	0	0	0	0	2	1	0	1	0	0	0	0	0
	780 K M Quota	337	11	3	50	25	8	1	2	8	2	2	2	270 17	135 9	40 2	9	11 1	40 2	11 1	11 1	13

52 Dr. Ambedkar Institute of Technology, Bangalore (AIDED)

	InTake		PH	Spl Cat	Rur Tot	GM	SC	ST	I	II A	II B	III A	III B	Urb Tot	GM	SC	ST	I	II A	II B	III A	III B
RK	CE 90 K M Quota	76	2	1	11	6	2	0	0	2	0	0	1	61 4	30 2	9	2 0	2	10 1	2	3 0	3 0
нк	K M Quota	7			1	0	0	0	1	0	0	0	0	5 1	3	1	0	0	1	0	0	0
RK	CE 30 K M Quota	12	0	0	2	1	0	1	0	0	0	0	0	9	5 0	1	1	1	1 0	0	0	0
нк	K M Quota	1			0	0	0	0	0	0	0	0	0	1	0	0	0	0	0	0	1	0
RK	CS 120 K M Quota	47	2	1	7	3	1	0	0	1	1	1	0	38 2	19 1	6	1	1	6 0	1	2 0	2 0
нк	K M Quota	4			1	1	0	0	0	0	0	0	0	3 0	2	0	0	0	0	0	1	0
RK	CS 60 K M Quota	50	2	1	8	4	1	1	0	1	0	1	0	40 2	20 1	6	1	2 0	6 0	2 1	1	2 0
нк	K M Quota	4			1	1	0	0	0	0	0	0	0	3 0	1 0	1	0	0	1 0	0	0	0
RK	EC 120 K M Quota	101	3	1	15	8	2	0	1	2	1	0	1	81 5	40 3	12 1	3	3 0	13 1	3 0	3 0	4 0
нк	K M Quota	9			1	0	0	0	0	0	0	0	1	7 1	3 0	1	0	0	1 0	1	0	1 0
RK	EC 60 K M Quota	24	1	0	4	2	1	0	0	1	0	0	0	19 1	10 1	3	0	1	2 0	1	1	1 0
нк	K M Quota	2			0	0	0	0	0	0	0	0	0	2	1 0	0	0	0	0	1	0	0
RK	EE 60 K M Quota	50	2	1	7	3	1	0	1	1	0	1	0	40 3	20 1	6	1	1	6 1	2 0	2	2 0
нк	K M Quota	4			1	1	0	0	0	0	0	0	0	3 0	2	0	0	1	0	0	0	0
RK	IEM 60 K M Quota	50	2	0	8	4	1	0	0	1	1	0	1	40 2	20 1	6	1	2 0	6 0	1	2 0	2 0
НК	K M Quota	5			1	0	0	0	0	1	0	0	0	4	2	1	0	0	1	0	0	0

ANNEXURE: E TO THE GOVERNMENT NOTIFICATION No ED 96 TEC 2017 BANGALORE DATE 14-06-2017 (New Courses/Intake Detailed Matrix for CAT - 1 Seats)

RK	IS 60 K M Quota	23	1	1	3	2	0	0	0	1	0	0	0	19 1	10 1	2 0	0	1 0	3 0	1 0	1 0	1 0
нк	K M Quota	2			0	0	0	0	0	0	0	0	0	2	1 0	0	1	0	0	0	0 0	0
RK	IT 60 K M Quota	51	2	0	8	4	1	0	1	1	0	0	1	41 2	20 1	6	1	2 0	6 0	2 0	2 0	2
нк	K M Quota	4			1	1	0	0	0	0	0	0	0	3	1	1	0	0	1	0	0	0
RK	Mde 30 K M Quota	13	0	0	2	1	1	0	0	0	0	0	0	10 1	5 0	2	0	0	2	0	0	1
нк	K M Quota	1			0	0	0	0	0	0	0	0	0	1	1	0	0	0	0	0	0	0
RK	ME 60 K M Quota	23	1	1	4	2	1	0	0	1	0	0	0	18 1	9 1	3 0	1	0	2	1	1 0	1
нк	K M Quota	2			0	0	0	0	0	0	0	0	0	2	1	0	0	0	1	0	0	0
RK	ME 120 K M Quota	101	3	1	15	7	2	0	1	2	1	1	1	81 5	41 2	12 1	3 0	3 0	12 1	3 0	3 0	4
нк	K M Quota	9			1	0	1	0	0	0	0	0	0	7	3 1	1	0	1	1	0	0	1
RK	TC 60 K M Quota	50	2	1	7	4	1	1	0	1	0	0	0	40 3	20 2	6 1	1 0	2	6 0	2	1 0	2
нк	K M Quota	4			1	1	0	0	0	0	0	0	0	3	2	1	0	0	0	0	0	0
	990 K M Quota	729	23	9	110	56	16	3	5	16	4	4	6	583 36	292 19	87 6	17 1	23 1	88 5	23 1	24 1	29

53 Dr. Sri Sri Sri Shivakumara Mahaswamyji College of Engineering, Byranayakanahalli, Bangalore Rural (UNAIDED)

	InTake		PH	Spl Cat	Rur Tot	GM	SC	ST	I	II A	II B	III A	III B	Urb Tot	GM	SC	ST	I	II A	II B	III A	III B
RK	CE 60 K M Quota	23	1	0	3	1	0	1	0	0	0	1	0	19 1	9	3	0	1	3 0	1	1	1 0
нк	K M Quota	3			1	0	0	0	0	0	1	0	0	2	1	0	0	0	0	1	0	0
RK	CS 60 K M Quota	24	1	0	3	1	0	0	1	0	1	0	0	20 1	10 1	3	0	1	3	1	1	1
НК	K M Quota	2			0	0	0	0	0	0	0	0	0	1	0	0	0	0	0	0	0	1
RK	EC 60 K M Quota	24	1	0	4	2	1	0	0	1	0	0	0	19 1	9	3	0	1	3 0	1	1	1
нк	K M Quota	2			0	0	0	0	0	0	0	0	0	2	1	0	0	0	1	0	0	0
RK	EE 60 K M Quota	24	1	0	4	2	1	0	0	1	0	0	0	19 1	10 1	2	1 0	1	3 0	0	1	1
НК	K M Quota	2			0	0	0	0	0	0	0	0	0	2	1	1	0	0	0	0	0	0
RK	IS 60 K M Quota	24	1	0	4	2	1	0	0	1	0	0	0	19 1	9	3	1 0	0	3 1	1	1	1
НК	K M Quota	2			0	0	0	0	0	0	0	0	0	2	1 0	0	0	0	1 0	0	0	0
RK	ME 120 K M Quota	49	1	0	7	4	1	0	0	1	0	0	1	39 3	20 2	6	2 0	1 0	6 0	1 0	1	2
HK	K M Quota	4			1	1	0	0	0	0	0	0	0	3 0	2	1	0	0	0	0	0	0
	420 K M Quota	183	6	0	27	13	4	1	1	4	2	1	1	147 9	73 4	22 1	4 0	5 0	23 1	6	6	8

54 Dr.T.Thimmaiah Institute of Technology, KGF (UNAIDED)

	InTake		PH	Spl Cat	Rur Tot	GM	SC	ST	Ι	II A	II B	III A	III B	Urb Tot	GM	SC	ST	I	II A	II B	III A	III B
RK	CE 60	23	1	1	3	2	0	1	0	0	0	0	0	19	10	3	0	1	2	1	1	1
	K M Quota													1	0	0	0	0	0	0	0	1
нк		2			0	0	0	0	0	0	0	0	0	2	1	0	0	0	0	1	0	0
	K M Quota													0	0	0	0	0	0	0	0	0
RK	CS 120	49	1	0	7	3	1	0	1	1	0	0	1	39	19	6	2	2	6	1	1	2
	K M Quota													3	2	0	0	0	1	0	0	0
нк		4			1	0	1	0	0	0	0	0	0	3	1	1	0	0	1	0	0	0
	K M Quota													0	0	0	0	0	0	0	0	0
RK	EC 120	47	2	1	7	4	1	0	0	1	1	0	0	38	19	6	2	1	6	1	1	2
	K M Quota													2	1	1	0	0	0	0	0	0
нк		4			1	1	0	0	0	0	0	0	0	3	2	0	0	1	0	0	0	0
	K M Quota													0	0	0	0	0	0	0	0	0
RK	EE 60	24	1	0	4	2	0	0	0	1	0	1	0	19	10	2	0	1	3	1	1	1
	K M Quota													1	0	0	0	0	1	0	0	0
нк		2			0	0	0	0	0	0	0	0	0	2	1	0	0	0	0	0	0	1
	K M Quota													0	0	0	0	0	0	0	0	0
RK	ME 75	30	1	0	4	2	1	0	0	1	0	0	0	24	12	3	1	1	4	1	1	1
	K M Quota													2	1	1	0	0	0	0	0	0
нк		3			0	0	0	0	0	0	0	0	0	2	1	0	0	0	1	0	0	0
	K M Quota													1	1	0	0	0	0	0	0	0
RK	MN 60	23	1	1	4	2	1	0	0	1	0	0	0	18	9	3	0	0	3	1	1	1
	K M Quota													1	1	0	0	0	0	0	0	0
нк		2			0	0	0	0	0	0	0	0	0	2	1	1	0	0	0	0	0	0
	K M Quota													0	0	0	0	0	0	0	0	0
	495	213	7	3	31	16	5	1	1	5	1	1	1	171	86	25	5	7	26	7	6	9
	K M Quota													11	6	2	0	0	2	0	0	1

55 East Point College of Engineering & Technology, Bangalore (UNAIDED)

	InTake		PH	Spl Cat	Rur Tot	GM	SC	ST	I	II A	II B	III A	III B	Urb Tot	GM	SC	ST	I	II A	II B	III A	III B
RK	CE 120 K M Quota	48	2	0	8	4	1	0	1	1	0	1	0	38 2	19 1	5 0	2 0	1 0	5 0	2 1	2 0	2 0
нк	K M Quota	4			0	0	0	0	0	0	0	0	0	4	2	0	0	1	0	0	0	1
RK	CS 120 K M Quota	48	2	0	7	4	1	1	0	1	0	0	0	39 2	20 1	6	1	2	6 0	1	1	2
нк	K M Quota	4			0	0	0	0	0	0	0	0	0	3	1	1	0	0	1	0	0	0
RK	EC 120 K M Quota	48	1	0	7	3	1	0	0	1	1	0	1	39 2	19 1	6	1	2	6	2	1	2
нк	K M Quota	5			1	0	0	0	0	1	0	0	0	4	2	1	0	0	1 0	0	0	0
RK	EE 120 K M Quota	48	2	0	7	4	1	0	0	1	0	1	0	38 3	19 1	6	1	1	6 1	1	2	2
нк	K M Quota	4			1	1	0	0	0	0	0	0	0	3	2	0	0	0	0	1	0	0
RK	IS 120 K M Quota	49	1	0	7	3	1	0	1	1	0	0	1	39 3	20 2	6	1	1	6 1	2	1	2
нк	K M Quota	4			1	0	1	0	0	0	0	0	0	3	1	1	0	0	1	0	0	0
RK	ME 120 K M Quota	47	2	1	7	4	1	0	0	1	1	0	0	38 2	19 1	6	1	2	6	1	2	1
НК	K M Quota	4			1	1	0	0	0	0	0	0	0	3 0	2	0	1	0	0	0	0	0
	720	313	10	1	47	24	7	1	2	7	2	2	2	251	126				38			12
	K M Quota													15	8	2	0	1	2	1	0	1

56 East West College Of Engineering, Yelahanka, Bangalore (UNAIDED)

	InTake		PH	Spl Cat	Rur Tot	GM	SC	ST	I	II A	II B	III A	III B	Urb Tot	GM	SC	ST	I	II A	II B	III A	III B
RK	AE 60 K M Quota	25	0	0	4	2	0	0	1	0	1	0	0	20	10 0	3	0	1	3	1	1	1
	II WI Quota													-								
HK	K M Quota	2			1	0	0	1	0	0	0	0	0	1 0	0	0 0	0 0	0	0 0	0	1 0	0 0
- DV	CE 60	23	1	0	3	1	1	0	0	0	0	0	1	19	9	3	1	1	3	0	1	1
RK	K M Quota													1	1	0	0	0	0	0	0	0
нк		3			1	1	0	0	0	0	0	0	0	2	1	0	1	0	0	0	0	0
	K M Quota													0	0	0	0	0	0	0	0	0
RK	CS 60	24	1	0	3	2	0	0	0	0	0	1	0	19	10	2	1	1	3	1	0	1
	K M Quota													2	1	0	0	0	1	0	0	0
HK	****	2			0	0	0	0	0	0	0	0	0	2	1	0	0	0	1	0	0	0
	K M Quota													0	0	0	0	0	0	0	0	0
RK	EC 60	24	1	0	4	2	1	0	0	1	0	0	0	19 1	9	3 1	1 0	0	3 0	1	1	1 0
	K M Quota													1	U	1	U	U	U	U	U	
HK	V M O4-	2			0	0	0	0	0	0	0	0	0	2 0	1 0	0	0	0	1 0	0	0	0 0
	K M Quota																	U		U		
RK	ME 60 K M Quota	24	1	0	4	2	1	0	0	1	0	0	0	19 1	10 1	3 0	0	1	2 0	1	1 0	1
	K W Quota													'								
HK	K M Quota	2			0	0	0	0	0	0	0	0	0	2 0	1 0	1 0	0	0	0	0	0	0 0
	300 K M Quota	131	4	0	20	10	3	1	1	2	1	1	1	105 6	52 3	15 1	4	4	16 1	4	5 0	5 0
	K IVI Quota													U		'	'	U	'	U	U	U

57 East West Institute Of Technology, Bangalore (UNAIDED)

	InTake		PH	Spl Cat	Rur Tot	GM	SC	ST	Ι	II A	II B	III A	III B	Urb Tot	GM	SC	ST	I	II A	II B	III A	III B
RK	CE 180	72	2	1	11	5	2	0	0	2	1	0	1	57	29	8	2	2	8	2	3	3
KK	K M Quota													4	2	1	0	0	0	0	0	1
HK		6			1	1	0	0	0	0	0	0	0	5	3	1	0	0	0	1	0	0
	K M Quota													0	0	0	0	0	0	0	0	0
RK	CS 180	71	3	1	11	6	1	0	1	1	1	1	0	57	28	9	2	2	9	2	2	3
IXIX	K M Quota													3	1	1	0	0	1	0	0	0
HK		6			1	0	0	0	0	1	0	0	0	5	2	1	0	1	1	0	0	0
	K M Quota													0	0	0	0	0	0	0	0	0
RK	EC 180	72	2	1	11	5	2	0	1	2	0	0	1	58	29	9	2	2	9	2	2	3
KIX	K M Quota													3	2	0	0	0	0	0	1	0
HK		6			1	1	0	0	0	0	0	0	0	5	3	1	0	0	1	0	0	0
	K M Quota													0	0	0	0	0	0	0	0	0
RK	EE 60	24	1	0	3	2	0	1	0	0	0	0	0	20	10	3	0	1	3	1	1	1
IXIX	K M Quota													1	0	0	0	0	0	1	0	0
HK		2			0	0	0	0	0	0	0	0	0	1	0	0	0	0	0	0	1	0
	K M Quota													1	1	0	0	0	0	0	0	0
RK	IS 120	48	2	0	7	3	1	1	0	1	0	1	0	38	19	6	1	2	6	1	2	1
IXIX	K M Quota													3	2	0	0	1	0	0	0	0
HK		4			1	0	1	0	0	0	0	0	0	3	2	0	1	0	0	0	0	0
	K M Quota													0	0	0	0	0	0	0	0	0
RK	ME 180	72	2	0	11	6	2	0	0	2	0	0	1	57	29	8	2	2	8	3	2	3
IXIX	K M Quota													4	2	1	0	0	1	0	0	0
HK		7		· <u> </u>	1	1	0	0	0	0	0	0	0	6	3	1	0	0	1	0	0	1
	K M Quota													0	0	0	0	0	0	0	0	0
	900	390	12	3	59	30	9	2	2	9	2	2	3	312	157	47	10	12	46	12	13	15
	K M Quota													19	10	3	0	1	2	1	1	1

58 Ekalavya Institute of Teachnology, Ummathur, Chamarajanagar (UNAIDED)

	InTa	ike		PH	Spl Cat	Rur Tot	GM	SC	ST	I	II A	II B	III A	III B	Urb Tot	GM	SC	ST	I	II A	II B	III A	III B
RK	CE KMQ	60 uota	24	1	0	4	2	1	0	0	1	0	0	0	19 1	10 0	3 1	1	1	3 0	0	0	1 0
НК	КМО	uota	2			0	0	0	0	0	0	0	0	0	2	1	0	0	0	1	0	0	0
RK	CS KMQ	60 uota	25	0	0	4	2	1	0	0	1	0	0	0	20 1	10 1	3	1	0	3	1	1	1
НК	КМО	uota	2			0	0	0	0	0	0	0	0	0	2	1 0	1 0	0	0	0	0	0	0
RK	EC KMQ	60 uota	24	1	0	3	1	0	0	1	0	0	0	1	20 1	10 0	3 0	0	1	3 0	1	1	1
НК	КМО	uota	2			0	0	0	0	0	0	0	0	0	2	1 0	0	0	0	0	0	1	0
RK	ME KMQ	60 uota	24	1	0	3	2	0	0	0	0	1	0	0	19 2	9 1	3 0	0	1	3 1	1	1	1
НК	КМО	uota	2			1	0	0	0	0	0	0	1	0	1 0	0	0	1	0	0	0	0	0
		240	105	3	0	15	7	2	0	1	2	1	1	1	85	42	13	3	3	13	3	4	4
	K M Q	uota													5	2	1	1	0	1	0	0	0

59 G M Institute of Technology, Davanagere (UNAIDED)

	InTake		PH	Spl Cat	Rur Tot	GM	SC	ST	Ι	II A	II B	III A	III B	Urb Tot	GM	SC	ST	I	II A	II B	III A	III B
RK	BT 45 K M Quota	18	0	0	3	1	0	0	0	1	0	1	0	14 1	7 1	2 0	0	1	2 0	1	1 0	0
нк	K M Quota	2			0	0	0	0	0	0	0	0	0	2	1	0	0	1	0	0	0	0
RK	CE 60 K M Quota	23	1	1	3	2	0	1	0	0	0	0	0	19 1	10 0	2	0	1	3	1	1	1 0
НК	K M Quota	2			0	0	0	0	0	0	0	0	0	1	1	0	0	0	0	0	0	0
RK	CS 60 K M Quota	24	1	0	4	2	1	0	0	1	0	0	0	19 1	9	3	0	1	3	1	1	1
нк	K M Quota	2			0	0	0	0	0	0	0	0	0	2	1 0	0	0	0	0	0	0	1
RK	EC 120 K M Quota	48	1	1	7	3	1	0	1	1	0	0	1	39 2	20 1	6	2 0	1	6 0	1	1	2
НК	K M Quota	4			1	0	0	0	0	0	0	0	1	3	1	1	0	0	1	0	0	0
RK	IS 60 K M Quota	23	1	1	4	2	1	0	0	1	0	0	0	18 1	9	3	0	1	2	1	1	1 0
нк	K M Quota	2			0	0	0	0	0	0	0	0	0	2	1 0	0	0	0	1 0	0	0	0
RK	ME 120 K M Quota	48	2	0	7	4	1	0	0	1	1	0	0	38 3	19 2	6	2 0	1	6 0	1	1	2
НК	K M Quota	4			1	1	0	0	0	0	0	0	0	3 0	2	1	0	0	0	0	0	0
	465 K.M.Ouete	200	6	3	30	15	4	1	1	5	1	1	2	160 10	81 6	24 1	4	7	24	6	6	8
	K M Quota													10	U	'	U	U	ı			U

60 G Madegowda Institute of Technology, Bharathinagara, Maddur, Mandya (UNAIDED)

	InTake		PH	Spl Cat	Rur Tot	GM	SC	ST	I	II A	II B	III A	III B	Urb Tot	GM	SC	ST	I	II A	II B	III A	III B
RK	CE 120 K M Quota	48	2	0	7	3	1	0	1	1	0	0	1	39 2	19 1	6	2	1	6	2	1	2
нк	K M Quota	4			1	0	0	0	0	0	0	1	0	3	1 0	1 0	0	0	1	0	0	0
RK	CS 60	24	1	0	4	2	0	1	0	0	0	1	0	19	10	2	0	1	3	1	1	1
1	K M Quota													1	0	0	1	0	0	0	0	0
нк	K M Quota	2			0	0	0	0	0	0	0	0	0	1 1	1 0	0 0	0 1	0	0	0	0	0 0
RK	EC 60 K M Quota	24	1	0	4	2	1	0	0	1	0	0	0	19 1	9	3 0	1 0	1	3 0	0	1	1 0
нк	K M Quota	2			0	0	0	0	0	0	0	0	0	2	1	0	0	0	0	1	0	0
RK	EE 60 K M Quota	24	1	0	4	2	1	0	0	1	0	0	0	19 1	10 0	3	0	1 0	2	1	1	1 0
НК	K M Quota	2			0	0	0	0	0	0	0	0	0	2	1	0	0	0	0	0	0	1 0
RK	ME 120 K M Quota	48	1	0	7	4	1	0	0	1	1	0	0	38	19 2	6	2	1	6	1	1	2
НК	K M Quota	5			1	1	0	0	0	0	0	0	0	4	2	1	0	0	1	0	0	0
	420	183	6	0	28	14	4	1	1	4	1	2	1	146	73	22	5		22	6	5	8
	K M Quota													9	4	1	2	0	1	0	1	0

61 GSSS Institute of Engineering & Technology for Women, Mysore (UNAIDED)

	InTake		PH	Spl Cat	Rur Tot	GM	SC	ST	I	II A	II B	III A	III B	Urb Tot	GM	SC	ST	I	II A	II B	III A	III B
RK	CS 120 K M Quota	48	1	1	7	3	1	0	1	1	0	0	1	38 3	19 1	6 1	2 0	1	6 1	1	1	2
нк	K M Quota	4			1	0	0	0	1	0	0	0	0	3 0	1 0	1	0	0	1	0	0	0
RK	EC 120 K M Quota	48	1	0	7	4	1	0	0	1	1	0	0	38 3	19 2	6	2 0	1	6 0	1	1	2 0
нк	K M Quota	5			1	1	0	0	0	0	0	0	0	4 0	2	1	0	0	1	0	0	0
RK	EE 60 K M Quota	24	1	0	4	2	0	0	0	1	0	1	0	19 1	9	3	0	1	3 0	1	1	1
нк	K M Quota	2			0	0	0	0	0	0	0	0	0	1	1	0	0	0	0 1	0	0	0
RK	IS 60 K M Quota	24	1	0	4	2	1	0	0	1	0	0	0	19 1	10 1	2 0	0	1	3 0	1	1	1 0
нк	K M Quota	2			0	0	0	0	0	0	0	0	0	2	1	0	0	0	0	1	0	0
RK	IT 60 K M Quota	23	1	1	3	1	1	0	0	1	0	0	0	19 1	9	3	0	1	3 1	1	1	1 0
нк	K M Quota	2			0	0	0	0	0	0	0	0	0	2	1 0	0	0	1	0	0	0	0
RK	TC 60 K M Quota	23	1	1	3	2	0	1	0	0	0	0	0	19 1	10 1	3 0	0	1 0	2 0	1 0	1 0	1 0
нк	K M Quota	2			0	0	0	0	0	0	0	0	0	2 0	1 0	0	0	0	0	0	0	1 0
	480	207	6	3	30	15	4	1	2	5	1	1	1	166	83		4		25	7		9
	K M Quota													11	5	1	0	0	3	1	0	1

62 Ghousia Engineering College, Ramanagara (MINORITY)

	InTake		PH	Spl Cat	Rur Tot	GM	SC	ST	I	II A	II B	III A	III B	Urb Tot	GM	SC	ST	I	II A	II B	III A	III B
RK	CE 120 K M Quota	44	1	0	7	4	1	0	0	1	1	0	0	35 2	18 1	5 0	2 0	1	6 0	1	1	1 0
нк	K M Quota	3			0	0	0	0	0	0	0	0	0	2 1	1 1	0	0	1	0	0	0	0
RK	CS 90 K M Quota	31	1	1	5	2	1	0	1	1	0	0	0	25 1	12 1	4 0	1 0	1	4 0	1	1	1
НК	K M Quota	3			1	0	1	0	0	0	0	0	0	2	1	0	0	0	0	0	0	1
RK	EC 60 K M Quota	20	1	1	3	2	0	0	0	0	0	1	0	16 1	8	2	0	1	2 0	1	1	1
HK	K M Quota	2			0	0	0	0	0	0	0	0	0	2	1	0	0	0	1	0	0	0
RK	EE 60 K M Quota	20	1	1	3	1	1	0	0	1	0	0	0	16 1	8 1	2 0	0	1	2 0	1	1	1
HK	K M Quota	2			0	0	0	0	0	0	0	0	0	2	1 0	1	0	0	0	0	0	0
RK	IS 60 K M Quota	21	1	0	3	2	0	1	0	0	0	0	0	17 1	9	2	0	1	2 1	1	1	1 0
HK	K M Quota	2			0	0	0	0	0	0	0	0	0	2	1 0	0	0	0	1 0	0	0	0
RK	ME 120 K M Quota	43	1	0	6	3	1	0	0	1	0	0	1	34	17 2	6	1 0	1	5 0	1	1	2
нк	K M Quota	4			1	1	0	0	0	0	0	0	0	3 0	2	1	0	0	0	0	0	0
	510	195	6	3	29	15	5	1	1	4	1	1	1	156	79		4		23	6	6	8
	K M Quota													10	6	1	0	0	1	1	0	1

63 Girijabai Sail Institute of Technology, Utkagali, Karwar (UNAIDED)

	InTal	ke		PH	Spl Cat	Rur Tot	GM	SC	ST	I	II A	II B	III A	III B	Urb Tot	GM	SC	ST	I	II A	II B	III A	III B
	CE	60	24	1	0	3	1	0	0	1	0	0	0	1	20	10	3	0	1	3	1	1	1
RK	K M Qu			•	·			·		•	٠	·	·	•	1	0	0	1	0	0	٠.	0	0
	IV M Q	ivia													1				Ů		Ů		
HK			2			0	0	0	0	0	0	0	0	0	2	1	0	0	0	0	0	1	0
	K M Qu	ıota										·			0	0	0	0	0	0	0	0	0
					_	<u> </u>	_																
RK	CS	60	24	1	0	3	2	0	0	0	0	1	0	0	19	9	3	0	1	3	1	1	1
	K M Qu	ıota													2	1	0	0	0	1	0	0	0
нк			2			4	•	^	^	^	^	^	4	^	4	^	^	_	^	^	^	^	^
1111	K M Qu	noto				1	0	0	0	0	0	0	1	0	1 0	0	0	1	0	0	0	0	0
	N M Q	iota													U	U	U	U	U	U	U	U	
RK	EC	60	25	0	0	4	2	1	0	0	1	0	0	0	20	10	3	1	0	3	1	1	1
KIX	K M Qu	ıota													1	0	1	0	0	0	0	0	0
нк			2			0	0	0	۸	0	0	0	0	0	2	1	0	۸	٥	1	۸	۸	0
	K M Qu	ıota	_					U	U	Ü	U	U	U	Ū	0	0	0	0	0	0	0	0	0
RK	ME	60	24	1	0	4	2	1	0	0	1	0	0	0	19	10	3	1	1	3	0	0	1
	K M Qu	ıota													1	1	0	0	0	0	0	0	0
HK			2			0	0	0	0	0	0	0	0	0	2	1	1	0	0	0	0	0	0
	K M Qu	ıota													0	0	0	0	0	0	0	0	0
	-	240	105	3	0	15	7	2	0	1	2	1	1	1	85	42	13	3	3	13	3	4	4
	K M Qu	iota													5	2	1	1	0	1	0	0	0

64 Global Academy of Technology, Bangalore (UNAIDED)

	InTake		PH	Spl Cat	Rur Tot	GM	SC	ST	I	II A	II B	III A	III B	Urb Tot	GM	SC	ST	I	II A	II B	III A	III B
RK	CE 120 K M Quota	48	2	0	7	4	1	0	0	1	0	1	0	39	19 1	6	1	2	6	2	1 0	2
НК	K M Quota	4			1	0	0	0	0	1	0	0	0	3	1	1	0	0	1	0	0	0
RK	CS 180 K M Quota	72	2	0	11	5	2	0	1	2	0	0	1	58 3	29 1	9	2	2	9	2	2	3
НК	K M Quota	7			1	1	0	0	0	0	0	0	0	5 1	3	1	0	0	1	0	0	0
RK	EC 180 K M Quota	72	2	1	11	6	1	0	1	1	1	0	1	57 4	29 2	9	2 0	2 0	9	2	2	2
HK	K M Quota	6			1	0	1	0	0	0	0	0	0	5 0	2	1	0	0	1	0	0	1
RK	EE 60 K M Quota	24	1	0	4	2	0	1	0	0	0	1	0	19 1	9 1	3	0	1	3 0	1	1	1 0
НК	K M Quota	2			0	0	0	0	0	0	0	0	0	2	1	0	0	0	0	0	1	0
RK	IS 60 K M Quota	23	1	1	3	1	1	0	0	1	0	0	0	19 1	10 0	2 0	1	1	2 0	1	1	1
НК	K M Quota	2			0	0	0	0	0	0	0	0	0	2	1	0	0	0	0	1	0	0
RK	ME 120 K M Quota	48	2	0	7	4	1	0	0	1	1	0	0	38 3	19 2	6 0	1	1 0	6 0	1 0	2 0	2 1
НК	K M Quota	4			1	1	0	0	0	0	0	0	0	3 0	2 0	0	0	1 0	0 0	0 0	0	0 0
	720	312	10	2	47	24	7	1	2	7	2	2	2	250	125	38			38		10	
	K M Quota													15	8	2	0	1	2	1	0	1

65 Goduati Engineering College for Women, Gulbarga (UNAIDED)

	InTake		PH	Spl Cat	Rur Tot	GM	SC	ST	Ι	II A	II B	III A	III B	Urb Tot	GM	SC	ST	I	II A	II B	III A	III B
RK	CS 120 K M Quota	16	1	0	2	1	0	0	0	0	0	1	0	13 1	6 0	2 0	0 1	1 0	2 0	1 0	0	1 0
НК	K M Quota	37			5	2	1	0	0	1	0	0	1	30 2	15 1	4	1 0	1	4 0	2	1	2
RK	EC 120 K M Quota	15	2	0	2	1	0	1	0	0	0	0	0	12 1	6	2	0	1	2	0	0	1
НК	K M Quota	37			5	3	0	0	1	0	1	0	0	30 2	15 1	5 0	1 0	1	5 1	1	1	1
RK	EE 60 K M Quota	8	1	0	2	1	0	0	0	1	0	0	0	6 0	3 0	1	1 0	0	1 0	0	0	0
НК	K M Quota	18			3	1	1	0	0	1	0	0	0	14 1	7 0	2	0	1	2	0	1	1
RK	IS 60 K M Quota	8	1	0	1	0	1	0	0	0	0	0	0	7 0	4 0	1	0	0	1 0	0	1	0
НК	K M Quota	18			3	2	0	0	0	0	0	1	0	14 1	7 1	2	1	1	2	1	0	0
	360	157	5	0	23	11	3	1	1	3	1	2	1	126	63	19	4	6	19	5	4	6
	K M Quota													8	4	1	1	0	1	0	0	1

66 Gopalan College of Engineering & Management, K.R. Puram, Bangalore (UNAIDED)

	InTake		PH	Spl Cat	Rur Tot	GM	SC	ST	I	II A	II B	III A	III B	Urb Tot	GM	SC	ST	I	II A	II B	III A	III B
	CE 60	25	0	0	4	2	0	0	1	0	0	0	1	20	10	3	0	1	3	1	1	1
RK	K M Quota													1	0	0	1	0	0	0	0	0
нк		2			0	0	0	0	0	0	0	0	0	2	1	0	1	0	0	0	0	0
	K M Quota													0	0	0	0	0	0	0	0	0
RK	CS 60	24	1	0	3	1	1	0	0	1	0	0	0	20	10	3	0	1	3	1	1	1
KIX	K M Quota													1	0	0	0	0	1	0	0	0
HK		2			1	0	0	0	0	0	0	1	0	1	0	0	0	0	1	0	0	0
	K M Quota													0	0	0	0	0	0	0	0	0
RK	EC 60	24	1	0	3	2	0	0	0	0	1	0	0	19	9	3	1	0	3	1	1	1
KK	K M Quota													2	1	1	0	0	0	0	0	0
HK		2			0	0	0	0	0	0	0	0	0	2	1	0	0	0	1	0	0	0
	K M Quota													0	0	0	0	0	0	0	0	0
RK	ME 60	24	1	0	4	2	1	0	0	1	0	0	0	19	10	3	1	1	3	0	0	1
KIX	K M Quota													1	1	0	0	0	0	0	0	0
нк		2			0	0	0	0	0	0	0	0	0	2	1	1	0	0	0	0	0	0
	K M Quota													0	0	0	0	0	0	0	0	0
	240	105	3	0	15	7	2	0	1	2	1	1	1	85	42	13	3	3	14	3	3	4
	K M Quota													5	2	1	1	0	1	0	0	0

67 Government Engineering College, Chamarajanagara

	InTake		PH	Spl Cat	Rur Tot	GM	SC	ST	I	II A	II B	III A	III B	Urb Tot	GM	SC	ST	I	II A	II B	III A	III B
RK	CE 60 K M Quota	53	2	1	8	4	2	0	0	2	0	0	0	42 3	21 1	7 1	2 0	1	7 1	1	1 0	2 0
НК	K M Quota	4			0	0	0	0	0	0	0	0	0	3 1	1	0	0	1	0	0	0	1
RK	CS 60 K M Quota	53	2	0	8	4	1	1	0	1	0	1	0	43	21 1	7	1	2	6	2	2	2
НК	K M Quota	5			1	0	0	0	0	1	0	0	0	4	2	1	0	0	1	0	0	0
RK	EC 60 K M Quota	53	1	1	8	4	1	0	0	1	1	0	1	42 3	21 1	6	1 0	2	6 1	2	2	2
нк	K M Quota	5			1	0	1	0	0	0	0	0	0	4	2	1	0	0	1	0	0	0
RK	ME 60 K M Quota	53	2	1	8	4	1	0	1	1	0	0	1	42 3	21 2	6	1	2 0	6	2	2	2
НК	K M Quota	4			1	1	0	0	0	0	0	0	0	3 0	2	0	0	0	0	1	0	0
	240	230	7	3	35	17	6	1	1	6	1	1	2	183	91	28	5	8	27	8	7	9
	K M Quota													12	5	2	0	1	3	0	0	1

68 Government Engineering College, Hassan

	InTa	ke		PH	Spl	Rur	GM	SC	ST	I	II	II	III	III	Urb	GM	SC	ST	I	II	II	III	III
					Cat	Tot					A	В	A	B	Tot					A	B	A	B
RK	CE	60	53	1	1	8	4	2	0	0	2	0	0	0	43	21	7	1	2	6	2	2	2
	KMQ	uota													2	1	0	0	0	0	1	0	0
HK			5			1	0	0	0	0	1	0	0	0	4	2	0	0	1	0	0	0	1
	KMQ	uota													0	0	0	0	0	0	0	0	0
RK	CS	60	53	2	1	8	4	1	1	0	1	0	1	0	42	21	7	2	1	7	1	1	2
KIX	KMQ	uota													3	1	1	0	0	1	0	0	0
HK			4			0	0	0	0	0	0	0	0	0	3	1	1	0	0	1	0	0	0
	KMQ	uota													1	0	0	0	0	1	0	0	0
RK	EC	60	53	2	1	8	4	1	0	0	1	1	0	1	42	21	6	1	2	6	2	2	2
1414	KMQ	uota													3	2	0	0	0	0	0	0	1
нк			4			1	0	1	0	0	0	0	0	0	3	2	0	0	0	0	1	0	0
	KMQ	uota													0	0	0	0	0	0	0	0	0
RK	ME	60	52	2	1	8	4	1	0	1	1	0	0	1	42	21	6	1	2	6	2	2	2
IXIX	KMQ	uota													2	1	0	0	0	1	0	0	0
нк			5			1	1	0	0	0	0	0	0	0	4	2	1	0	0	1	0	0	0
	KMQ	uota													0	0	0	0	0	0	0	0	0
		240	229	7	4	35	17	6	1	1	6	1	1	2	183	91	28	5	8	27	8	7	9
	K M Q	uota													11	5	1	0	0	3	1	0	1

69 Government Engineering College, Haveri

	InTake		PH		Rur	GM	SC	ST	I	II		Ш		Urb	GM	SC	ST	I	II	11		III
				Cat	Tot					A	В	A	В	Tot					A	В	A	В
RK	CE 60	53	2	0	8	4	2	0	0	2	0	0	0	42	21	6	2	2	7	1	1	2
	K M Quota													3	1	1	0	0	1	0	0	0
HK		5			1	0	0	0	0	1	0	0	0	4	2	0	0	1	0	0	0	1
	K M Quota													0	0	0	0	0	0	0	0	0
RK	CS 60	53	2	1	8	4	1	1	0	1	0	1	0	43	21	7	1	1	7	2	2	2
IXIX	K M Quota													2	1	0	0	1	0	0	0	0
нк		4			0	0	0	0	0	0	0	0	0	3	1	1	0	0	1	0	0	0
	K M Quota													1	0	0	0	0	0	1	0	0
RK	EC 60	53	2	1	8	4	1	0	0	1	1	0	1	42	21	6	1	2	6	2	2	2
KIX	K M Quota													3	1	1	0	0	1	0	0	0
нк		4			1	0	1	0	0	0	0	0	0	3	2	0	0	0	0	1	0	0
	K M Quota													0	0	0	0	0	0	0	0	0
RK	ME 60	53	1	1	8	4	1	0	1	1	0	0	1	42	21	6	1	2	6	2	2	2
IXIX	K M Quota													3	2	0	0	0	0	0	0	1
HK		5			1	1	0	0	0	0	0	0	0	4	2	1	0	0	1	0	0	0
	K M Quota													0	0	0	0	0	0	0	0	0
	240	230	7	3	35	17	6	1	1	6	1	1	2	183	91	27	5	8	28	8	7	9
	K M Quota													12	5	2	0	1	2	1	0	1

70 Government Engineering College, Hoovina Hadagali

	InTake		PH	Spl Cat	Rur Tot	GM	SC	ST	I	II A	II B	III A	III B	Urb Tot	GM	SC	ST	I	II A	II B	III A	III B
	1																					
RK	CE 60	18	2	1	3	1	1	0	0	1	0	0	0	14	7	2	1	1	3	0	0	0
	K M Quota													1	0	0	0	0	1	0	0	0
нк		39			6	3	1	1	0	0	0	1	0	31	15	4	1	1	5	2	2	1
	K M Quota													2	1	0	0	1	0	0	0	0
RK	CS 60	17	1	1	3	2	0	0	0	0	0	1	0	14	7	2	0	0	2	1	1	1
KK	K M Quota													0	0	0	0	0	0	0	0	0
HK		41			6	3	1	0	0	1	1	0	0	33	17	5	1	2	5	1	1	1
	K M Quota													2	1	0	0	0	0	0	0	1
RK	EC 60	17	2	1	2	1	0	1	0	0	0	0	0	14	7	2	0	1	2	0	1	1
I KIX	K M Quota	×												1	0	1	0	0	0	0	0	0
HK		40			6	3	1	0	1	1	0	0	0	32	16	5	1	1	5	1	1	2
	K M Quota													2	1	0	0	0	1	0	0	0
RK	ME 60	17	2	1	2	1	0	0	0	1	0	0	0	14	7	2	1	0	2	1	0	1
INN	K M Quota													1	1	0	0	0	0	0	0	0
нк		40			6	3	1	0	0	1	0	0	1	32	16	5	1	1	5	1	1	2
	K M Quota													2	1	1	0	0	0	0	0	0
	24	229	7	4	34	17	5	2	1	5	1	2	1	184	92	27	6	7	29	7	7	9
	K M Quota													11	5	2	0	1	2	0	0	1

71 Government Engineering College, Karwar

	InTal	ke		PH	Spl Cat	Rur Tot	GM	SC	ST	I	II A	II B	III A	III B	Urb Tot	GM	SC	ST	I	II A	II B	III A	III B
RK	CE K M Qı	60 uota	52	2	2	8	4	2	0	0	2	0	0	0	42 2	21 1	6	1 0	2	6 0	2	2	2
нк	K M Qı		4			0	0	0	0	0	0	0	0	0	3	1	0	0	1	0	0	0	1
RK	cs	60	53	1	1	8	4	1	1	0	1	0	1	0	42	21	7	2	1 0	7	1	1 0	2
нк	K M Qı		5			1	0	0	0	0	1	0	0	0	4	2	1	0	0	1	0	0	0
RK	K M Q	uota 60	53	2	1	8	4	1	0	0	1	1	0	1	42	21	6	1	2	6	2	2	2
НК	K M Qı	uota	4			1	0	1	0	0	0	0	0	0	3	2	0	0	0	0	0	0	0
	K M Qı														0	0	0	0	0	0	0	0	0
RK	ME K M Qı	60 uota	52	2	1	7	3	1	0	1	1	0	0	1	42 3	21 2	6 0	0	0	0	0	0	1
нк	K M Qı	uota	5			1	1	0	0	0	0	0	0	0	4 0	2 0	1	0 0	0	1 0	0 0	0	0
	4	240	228	7	5	34	16	6	1	1	6	1	1	2	182	91	27	5	8	27	8	7	9
	K M Qı	ıota													12	5	2	0	1	2	0	1	1

72 Government Engineering College, Krishnarajpet, Mandya

	InTake		PH		Rur	GM	SC	ST	I	II		III		Urb	GM	SC	ST	I	II			III
				Cat	Tot					A	В	A	В	Tot					A	В	A	В
RK	CE 60	53	2	1	8	4	2	0	0	2	0	0	0	42	21	7	2	1	7	1	1	2
	K M Quota													3	1	1	0	0	1	0	0	0
нк		4			0	0	0	0	0	0	0	0	0	3	1	0	0	1	0	0	0	1
	K M Quota													1	0	0	0	0	1	0	0	0
RK	CS 60	53	2	1	8	4	1	1	0	1	0	1	0	42	21	6	1	2	6	2	2	2
	K M Quota													3	1	1	0	0	1	0	0	0
нк		4			1	0	0	0	0	1	0	0	0	3	2	0	0	0	0	1	0	0
	K M Quota													0	0	0	0	0	0	0	0	0
RK	EC 60	52	2	1	8	4	1	0	0	1	1	0	1	42	21	6	1	2	6	2	2	2
IXIX	K M Quota													2	1	0	0	1	0	0	0	0
нк		5			1	0	1	0	0	0	0	0	0	4	2	1	0	0	1	0	0	0
	K M Quota													0	0	0	0	0	0	0	0	0
RK	ME 60	54	1	0	8	4	1	0	1	1	0	0	1	43	21	7	1	2	6	2	2	2
KK	K M Quota													3	2	0	0	0	0	0	0	1
HK		5			1	1	0	0	0	0	0	0	0	4	2	1	0	0	1	0	0	0
	K M Quota													0	0	0	0	0	0	0	0	0
	240	230	7	3	35	17	6	1	1	6	1	1	2	183	91	28	5	8	27	8	7	9
	K M Quota													12	5	2	0	1	3	0	0	1

73 Government Engineering College, Kushalanagar

	InTa	ike		PH	Spl Cat	Rur Tot	GM	SC	ST	I	II A	II B	III A	III B	Urb Tot	GM	SC	ST	I	II A	II B	III A	III B
RK	CE KMQ	60 uota	53	2	1	8	4	2	0	0	2	0	0	0	42 3	21 1	6 1	2 0	2 0	7 1	1	1 0	2 0
нк	KMQ	uota	4			0	0	0	0	0	0	0	0	0	3 1	1	0	0	1	0	0	0	1 0
RK	CS KMQ	60 uota	54	1	0	8	4	1	1	0	1	0	1	0	43	21 1	7	1	1	7	2	2	2
НК	KMQ	uota	5			1	0	0	0	0	1	0	0	0	4 0	2	1	0	0	1	0	0	0
RK	EC KMQ	60 uota	53	2	1	8	4	1	0	0	1	1	0	1	42	21	6	1 0	2	6	2	2	2
НК	KMQ	uota	4			1	0	1	0	0	0	0	0	0	3	2	0	0	0	0	1	0	0
RK	ME KMQ	60 uota	52	2	1	8	4	1	0	1	1	0	0	1	42 2	21 1	6	1	2	6	2	2	2
НК	КМО	uota	5			1	1	0	0	0	0	0	0	0	4	2	1	0	0	1	0	0	0
		240	230	7	3	35	17	6	1	1	6	1	1	2	183	91	27	5		28	8	7	9
	K M Q	uota													12	5	2	0	2	2	0	0	1

74 Government Engineering College, Raichur

	InTake		PH	Spl Cat	Rur Tot	GM	SC	ST	I	II A	II B	III A	III B	Urb Tot	GM	SC	ST	I	II A	II B	III A	III B
RK	CE 60 K M Quota	17	2	1	3	1	1	0	0	1	0	0	0	13 1	6 0	2 0	1 0	1	3 1	0	0	0
нк	K M Quota	40			6	3	1	1	0	0	0	1	0	32 2	16 1	5 0	1 0	1	4 0	2	2	1
RK	CS 60 K M Quota	18	2	0	3	1	1	0	0	1	0	0	0	14 1	7 0	2	0	0	2 0	1	1	1
нк	K M Quota	40			6	3	1	0	0	1	1	0	0	32 2	16 1	5 0	1 0	1	5 0	1	1	2
RK	EC 60 K M Quota	17	1	1	2	1	0	0	1	0	0	0	0	14 1	7 1	2 0	0	1	2 0	0	1	1
нк	K M Quota	41			6	3	1	0	1	1	0	0	0	33 2	16 1	5 0	1 0	2	5 1	1	1	2
RK	ME 60 K M Quota	17	2	1	3	2	0	0	0	0	0	0	1	14 0	7 0	2 0	1 0	0	2 0	1	0	1
нк	K M Quota	40			6	3	1	0	0	1	0	0	1	32 2	16 1	5 1	1	1	5 0	1	1	2
	240		7	3	35	17	6	1	2	5	1	1	2	184	91	28	6	7	28	7	7	10
	K M Quota													11	5	2	0	1	2	0	0	1

75 Government Engineering College, Ramanagaram

	InTake		PH	Spl Cat	Rur Tot	GM	SC	ST	Ι	II A	II B	III A	III B	Urb Tot	GM	SC	ST	I	II A	II B	III A	III B
RK	CE 6	53	1	1	8	4	2	0	0	2	0	0	0	42	21	7	2	1	7	1	1	2
KK	K M Quot	a												3	1	1	0	0	1	0	0	0
нк		5			1	0	0	0	0	1	0	0	0	4	2	0	0	1	0	0	0	1
	K M Quot	a												0	0	0	0	0	0	0	0	0
RK	CS 60	53	2	0	8	4	1	1	0	1	0	1	0	43	21	7	1	2	6	2	2	2
KK	K M Quot	a												2	1	0	0	1	0	0	0	0
нк		5			1	0	1	0	0	0	0	0	0	4	2	1	0	0	1	0	0	0
	K M Quot	a												0	0	0	0	0	0	0	0	0
RK	EC 60	53	2	1	8	4	1	0	0	1	1	0	1	42	21	6	1	2	6	2	2	2
I KK	K M Quot	a												3	1	1	0	0	1	0	0	0
нк		4			0	0	0	0	0	0	0	0	0	3	1	1	0	0	1	0	0	0
	K M Quot	a						•			•		•	1	0	0	0	0	1	0	0	0
RK	ME 60	53	2	1	8	4	1	0	1	1	0	0	1	42	21	6	1	2	6	2	2	2
I KK	K M Quot	a												3	2	0	0	0	0	0	0	1
нк		4			1	1	0	0	0	0	0	0	0	3	2	0	0	0	0	1	0	0
	K M Quot	a												0	0	0	0	0	0	0	0	0
	24	10 230	7	3	35	17	6	1	1	6	1	1	2	183	91	28	5	8	27	8	7	9
	K M Quot	a												12	5	2	0	1	3	0	0	1

76 Govt.S K S J T Institute of Engineering, Bangalore

	InTake		PH	Spl Cat	Rur Tot	GM	SC	ST	I	II A	II B	III A	III B	Urb Tot	GM	SC	ST	I	II A	II B	III A	III B
RK	CE 60 K M Quota	53	2	1	8	4	1	1	0	1	0	1	0	42 3	21 1	6 1	1	2	6 1	2	2 0	2
нк	K M Quota	4			1	1	0	0	0	0	0	0	0	3	2	0	0	0	0	0	0	1
RK	CS 60 KM Quota	52	2	1	8	4	1	0	0	1	1	0	1	42	21 1	6	1 0	1	7	2	2	2
НК	K M Quota	5			1	0	1	0	0	0	0	0	0	4	2	1	0	0	1	0	0	0
RK	EC 60 K M Quota	52	2	1	8	4	1	0	1	1	0	0	1	41	21 2	6	1	2	6	1	2	2
НК	K M Quota	5			1	1	0	0	0	0	0	0	0	4	2	1	0	0	1 0	0	0	0
RK	ST 20 K M Quota	18	0	0	2	1	1	0	0	0	0	0	0	15 1	8	3	1 0	0	2	0	0	1
НК	K M Quota	2			0	0	0	0	0	0	0	0	0	1	0	0	0	0	0	1	0	0
RK	TX 30 K M Quota	26	1	1	4	2	1	0	0	1	0	0	0	21 1	10 1	3	1	1	3	1	1 0	1
НК	K M Quota	2			0	0	0	0	0	0	0	0	0	2	1	0	0	1	0	0	0	0
	230	219	7	4	33	17	6	1	1	4	1	1	2	175	88	26	5		26	7	7	9
	K M Quota													11	6	2	0	0	2	0	0	1

77 Gurunanak Dev Engineering College, Bidar (MINORITY)

	InTake		PH	Spl Cat	Rur Tot	GM	SC	ST	I	II A	II B	III A	III B	Urb Tot	GM	SC	ST	I	II A	II B	III A	III B
RK	AT 30 K M Quota	3	0	0	1	1	0	0	0	0	0	0	0	2 0	1 0	0	1 0	0	0	0	0	0
нк	K M Quota	9			1	1	0	0	0	0	0	0	0	7	4	0	0	0	1	0	1	1
RK	CE 120 K M Quota	14	1	1	2	1	0	0	0	0	0	0	1	11	6 0	1	1	0	1	1	1	0
НК	K M Quota	32			5	2	1	0	1	1	0	0	0	26 1	13 0	4	1	1	4 0	1	1	1
RK	CS 120 K M Quota	14	2	0	2	1	0	0	0	1	0	0	0	11 1	5 1	2	0	1	2	0	0	1
НК	K M Quota	32			5	3	1	0	0	0	1	0	0	25 2	12 1	4	1	1	4 0	1	1	1
RK	EC 120 K M Quota	13	2	1	2	1	1	0	0	0	0	0	0	10 1	5 0	1	0	1	2	0	0	1
НК	K M Quota	32			5	2	1	0	0	1	0	0	1	26 1	13 1	4 0	1 0	1	4 0	1	1	1
RK	EE 60 K M Quota	7	1	0	1	0	0	0	0	1	0	0	0	6 0	3 0	1 0	0	0	1 0	0	1	0
НК	K M Quota	16			2	1	0	0	0	0	0	1	0	13 1	7 0	2	0	0	2	0	1	1
RK	IS 60 K M Quota	7	1	0	1	1	0	0	0	0	0	0	0	6	3 0	1 0	0	0	1 0	1	0	0
НК	K M Quota	16			2	1	0	1	0	0	0	0	0	13 1	6 1	2	0	1	2	1	0	1
RK	ME 120 K M Quota	14	1	1	2	1	1	0	0	0	0	0	0	11 1	6 1	2	0	0	2 0	0	0	1
НК	K M Quota	32			5	3	1	0	0	1	0	0	0	25 2	13 1	4	1	1	3 0	1	1	1
	630	241	8	3	36	19	6	1	1	5	1	1	2	192	97	28	6	7	29	7	8	10
	K M Quota													13	7	2	0	1	2	0	0	1

78 H K E's S L N College of Engineering, Raichur (UNAIDED)

	InTake		PH	Spl Cat	Rur Tot	GM	SC	ST	I	II A	II B	III A	III B	Urb Tot	GM	SC	ST	I	II A	II B	III A	III B
RK	CE 60 K M Quota		1	1	2	1	0	0	0	1	0	0	0	6 0	3 0	1	1	0	0	0	1	0
НК	K M Quota	17			3	2	0	0	0	0	0	0	1	14 0	7 0	2	1	1	3	0	0	0
RK	CS 60 K M Quota		0	1	1	1	0	0	0	0	0	0	0	7 0	4 0	1 0	0	0	1	1 0	0	0
НК	K M Quota	18			2	1	0	0	0	1	0	0	0	15 1	8 1	2	0	0	2	1 0	1 0	1 0
RK	EC 60 K M Quota		1	0	1	0	1	0	0	0	0	0	0	6 1	3 1	1	0	1	1 0	0	0	0
НК	K M Quota	18			3	1	1	0	0	1	0	0	0	14 1	7 0	2	0	1	2	0	1	1
RK	ME 60 K M Quota		1	1	1	1	0	0	0	0	0	0	0	6 0	3 0	1	0	0	1	0	0	1
НК	K M Quota	18			3	2	1	0	0	0	0	0	0	14 1	7 1	2	1	0	2	1	0	1
	24		3	3	16	9	3	0	0	3	0	0	1	82	42	12	3	3	12	3	3	4
	K M Quota													4	3	1	0	0	0	0	0	0

79 H M S Institute of Technology, Tumkur (UNAIDED)

	InTake		PH	Spl Cat	Rur Tot	GM	SC	ST	I	II A	II B	III A	III B	Urb Tot	GM	SC	ST	Ι	II A	II B	III A	III B
RK	CE 120 K M Quota	48	1	1	7	4	1	0	1	1	0	0	0	38 3	19 1	6 1	2 0	1 0	6 1	1 0	1	2 0
НК	K M Quota	4			1	0	0	0	0	1	0	0	0	3	2	0	0	0	0	0	0	1
RK	CS 60 K M Quota	23	1	1	3	1	0	1	0	0	0	1	0	19 1	10 1	2	0	1	3 0	1	1	1
НК	K M Quota	2			0	0	0	0	0	0	0	0	0	1	0 1	0	0	0	1	0	0	0
RK	EC 60 K M Quota	24	1	0	4	2	1	0	0	0	1	0	0	19 1	9	3	0	1	3 0	1	1	1
нк	K M Quota	2			0	0	0	0	0	0	0	0	0	2	1	1	0	0	0	0	0	0
RK	EE 60 K M Quota	24	1	0	4	2	1	0	0	1	0	0	0	19 1	10 1	3	0	1	2 0	1	1	1
НК	K M Quota	2			0	0	0	0	0	0	0	0	0	2 0	1	0	0	0	1	0	0	0
RK	ME 120 K M Quota	47	2	1	7	4	1	0	0	1	0	0	1	38 2	19 1	6	2	1	6 0	1	1	2
НК	K M Quota	4			1	1	0	0	0	0	0	0	0	3 0	2	1	0	0	0	0	0	0
	420 K M Quota	180	6	3	27	14	4	1	1	4	1	1	1	144	73 5	22 1	4	5	22 1	5	5	8

80 H.K.B.K.College of Engineering, Bangalore (MINORITY)

	InTake		PH	Spl Cat	Rur Tot	GM	SC	ST	I	II A	II B	III A	III B	Urb Tot	GM	SC	ST	I	II A	II B	III A	III B
RK	CE 120 K M Quota	42	2	0	6	3	1	0	0	1	0	1	0	33 3	16 2	5 0	1	1 0	6 0	1	1 0	2 0
НК	K M Quota	4			0	0	0	0	0	0	0	0	0	3 1	2	0	0	0	0	1	0	0
RK	CS 180 K M Quota	65	2	0	10	5	1	0	1	1	1	1	0	52 3	26 1	8	1	2	8	2	2	3
нк	K M Quota	5			1	0	0	0	0	1	0	0	0	4	2	1	0	0	1	0	0	0
RK	EC 180 K M Quota	64	2	0	10	5	2	0	1	1	0	0	1	51 3	26 2	7 0	2 0	2	8	2	2 0	2
нк	K M Quota	6			1	1	0	0	0	0	0	0	0	5 0	2	1	0	0	1	0	0	1
RK	EE 60 K M Quota	21	1	0	3	2	0	1	0	0	0	0	0	17 1	8 0	3 0	0	1 0	2 0	1 0	1 0	1
нк	K M Quota	2			0	0	0	0	0	0	0	0	0	2	1 0	0	0	1	0	0	0	0
RK	IS 120 K M Quota	42	1	1	6	3	1	0	0	1	1	0	0	34 2	17 1	5 0	1 0	2 0	5 1	1 0	1 0	2 0
нк	K M Quota	4			1	0	1	0	0	0	0	0	0	3 0	2 0	0	1	0 0	0	0 0	0	0
RK	ME 180 K M Quota	64	2	1	10	5	2	0	0	2	0	0	1	51 3	26 2	8	2 0	2 0	7 0	2 0	2 0	2 0
НК	K M Quota	5			1	1	0	0	0	0	0	0	0	4 0	2 0	1	0	0	1 0	0 0	0	0
	840 K M Quota	324	10	2	49	25	8	1	2	7	2	2	2	259 16	130 9	39 2	8	11 1	39 2	10 1	9	13 1

81 Hira Sugar Institute of Technology, Nidasoshi (UNAIDED)

	InTak	e		PH	Spl Cat	Rur Tot	GM	SC	ST	I	II A	II B	III A	III B	Urb Tot	GM	SC	ST	I	II A	II B	III A	III B
					Cai						A	D	A	D						A	D	A	Ь
RK	CS	60	23	1	1	3	2	0	0	0	0	0	1	0	19	9	3	0	1	3	1	1	1
	K M Quo	ota													1	0	0	0	0	0	0	1	0
нк			2			0	0	0	0	0	0	0	0	0	1	0	0	0	0	0	0	1	0
	K M Quo	ota													1	1	0	0	0	0	0	0	0
RK	EC (60	23	1	1	3	1	0	0	1	0	1	0	0	19	10	2	1	1	3	1	1	0
IXIX	K M Quo	ota													1	1	0	0	0	0	0	0	0
НК			2			0	0	0	0	0	0	0	0	0	2	1	0	1	0	0	0	0	0
	K M Quo	ota													0	0	0	0	0	0	0	0	0
RK	EE (60	23	1	1	4	2	1	0	0	1	0	0	0	18	9	3	0	1	2	1	1	1
	K M Quo	ota													1	0	0	0	0	1	0	0	0
HK			2			0	0	0	0	0	0	0	0	0	2	1	0	0	0	1	0	0	0
	K M Quo	ota													0	0	0	0	0	0	0	0	0
RK	ME 1	20	48	1	1	7	4	1	0	0	1	0	0	1	38	19	6	2	1	6	1	1	2
IXIX	K M Quo	ota													3	2	1	0	0	0	0	0	0
нк			4			1	1	0	0	0	0	0	0	0	3	2	1	0	0	0	0	0	0
	K M Quo	ota													0	0	0	0	0	0	0	0	0
		300	127	4	4	18	10	2	0	1	2	1	1	1	102	51	15	4	4	15	4	5	4
	K M Quo	ota													7	4	1	0	0	1	0	1	0

82 Impact College of Engineering & Applied Sciences, Bangalore (UNAIDED)

	InTake		PH	Spl Cat	Rur Tot	GM	SC	ST	I	II A	II B	III A	III B	Urb Tot	GM	SC	ST	I	II A	II B	III A	III B
RK	CE 60 K M Quota	24	1	0	4	2	1	0	0	1	0	0	0	19 1	9	3 1	0	1 0	3 0	1	1	1 0
НК	K M Quota	2			0	0	0	0	0	0	0	0	0	2	1	0	0	0	1	0	0	0
RK	CS 60 K M Quota	24	1	0	4	2	1	0	0	1	0	0	0	19 1	10 1	2	1	1	3	1	0	1
НК	K M Quota	2			0	0	0	0	0	0	0	0	0	2	1	1	0	0	0	0	0	0
RK	EC 60 K M Quota	24	1	0	3	1	0	0	1	0	0	0	1	20 1	10 0	3 0	1	1	3 0	1	0	1
нк	K M Quota	2			0	0	0	0	0	0	0	0	0	2	1	0	0	0	0	0	1	0
RK	EE 30 K M Quota	12	0	0	2	1	0	0	0	0	0	1	0	9	4 0	2 0	1 0	0	1	0	1	0
НК	K M Quota	1			0	0	0	0	0	0	0	0	0	1	0	0	1	0	0	0	0	0
RK	ME 60 K M Quota	24	1	0	3	2	0	0	0	0	1	0	0	20 1	10 1	3 0	0	1	3 0	1	1	1
НК	K M Quota	2			1	0	0	0	1	0	0	0	0	1	1	0	0	0	0	0	0	0
	270 K M Quota	117	4	0	17	8	2	0	2	2	1	1	1	95 5	47 2	14	4	4	14	4	4	4

83 Islamia Institute of Technology, Banneraghatta Road, Bangalore (UNAIDED)

	InTake		PH	Spl Cat	Rur Tot	GM	SC	ST	I	II	II	III	III	Urb	GM	SC	ST	I	II	II	III	III
				Cat	101					A	В	A	В	Tot					A	B	A	В
RK	CE 45	19	0	0	3	2	0	0	0	0	0	0	1	15	7	2	0	1	2	1	1	1
	K M Quota													1	0	0	0	0	1	0	0	0
нк		1			0	0	0	0	0	0	0	0	0	1	1	0	0	0	0	0	0	0
	K M Quota													0	0	0	0	0	0	0	0	0
RK	CS 45	18	1	0	2	1	0	0	0	1	0	0	0	15	8	3	1	0	3	0	0	0
KIX	K M Quota													1	1	0	0	0	0	0	0	0
нк		2			1	1	0	0	0	0	0	0	0	1	0	0	0	0	1	0	0	0
	K M Quota													0	0	0	0	0	0	0	0	0
RK	EC 45	18	1	0	3	1	1	0	0	1	0	0	0	14	7	2	1	0	2	0	1	1
KK	K M Quota													1	0	1	0	0	0	0	0	0
нк		1			0	0	0	0	0	0	0	0	0	1	1	0	0	0	0	0	0	0
	K M Quota													0	0	0	0	0	0	0	0	0
RK	ME 45	18	0	0	3	2	1	0	0	0	0	0	0	14	7	2	0	1	2	1	0	1
KIX	K M Quota													1	1	0	0	0	0	0	0	0
нк		2			0	0	0	0	0	0	0	0	0	2	1	1	0	0	0	0	0	0
	K M Quota													0	0	0	0	0	0	0	0	0
	180	79	2	0	12	7	2	0	0	2	0	0	1	63	32	10	2	2	10	2	2	3
	K M Quota													4	2	1	0	0	1	0	0	0

84 J S S Academy of Technical Education, Bangalore (UNAIDED)

	InTake		PH	Spl Cat	Rur Tot	GM	SC	ST	I	II A	II B	III A	III B	Urb Tot	GM	SC	ST	I	II A	II B	III A	III B
RK	CE 60 K M Quota	24	1	0	4	2	0	0	0	1	0	1	0	19 1	10 1	2 0	1 0	1 0	2 0	1 0	1 0	1 0
нк	K M Quota	2			0	0	0	0	0	0	0	0	0	2	1	0	0	0	0	0	1	0
RK	CS 120 K M Quota	48	1	1	7	4	1	0	0	1	0	1	0	38 3	19 1	6 1	1 0	1	6 1	1	2	2
нк	K M Quota	4			1	1	0	0	0	0	0	0	0	3	1	1	0	0	1	0	0	0
RK	EC 120 K M Quota	47	2	1	7	3	1	0	1	1	0	0	1	38 2	19 1	6	1	1	6	2	1	2
нк	K M Quota	4			1	0	0	0	0	1	0	0	0	3	2	0	0	0	0	1	0	0
RK	IEM 60 K M Quota	23	1	1	3	2	0	1	0	0	0	0	0	19 1	9	3	0	1	3	1	1	1
нк	K M Quota	2			0	0	0	0	0	0	0	0	0	2	1	0	0	1	0	0	0	0
RK	IS 90 K M Quota	35	1	1	5	2	1	0	0	1	1	0	0	28 2	14 1	4	1	1	4	1	1	2
нк	K M Quota	3			0	0	0	0	0	0	0	0	0	2	1	0	0	0	0	0	0	1
RK	IT 60 K M Quota	24	1	0	4	2	1	0	0	1	0	0	0	19 1	10 0	3	1	1	2	1	1 0	0
нк	K M Quota	2			0	0	0	0	0	0	0	0	0	2 0	1 0	1	0	0	0	0	0	0
RK	ME 120 K M Quota	48	1	0	7	4	1	0	0	1	0	0	1	38	19 2	6	1	2	6	1	1	2
нк	K M Quota	5			1	1	0	0	0	0	0	0	0	4 0	2	1	0	0	1	0	0	0
	630	271	8	4	40	21	5	1	1	7	1	2	2	217	109	33	6	9	31	9	9	11
	K M Quota													14	8	2	0	1	2	0	0	1

85 Jain Acharya Gundharnandi Maharaj institute of technology, Jamakandi, Bagalkot (UNAIDED)

	InTake		PH	Spl Cat	Rur Tot	GM	SC	ST	I	II A	II B	III A	III B	Urb Tot	GM	SC	ST	I	II A	II B	III A	III B
RK	CE 60 K M Quota	24	1	0	3	1	0	0	0	0	1	0	1	19 2	9 1	3 0	0	1	3 1	1	1 0	1 0
НК	K M Quota	2			1	0	0	1	0	0	0	0	0	1	0	0	1	0	0	0	0	0
RK	EC 60 K M Quota	25	0	0	4	2	1	0	0	1	0	0	0	20 1	10 0	3 1	1	0	3 0	1 0	1 0	1 0
НК	K M Quota	2			0	0	0	0	0	0	0	0	0	2 0	1 0	0	0 0	0	1	0	0 0	0
RK	ME 60 K M Quota	24	1	0	4	2	1	0	0	1	0	0	0	19 1	10 1	3 0	1	1 0	3 0	0	0	1 0
НК	K M Quota	2			0	0	0	0	0	0	0	0	0	2 0	1 0	1	0 0	0	0	0	0	0
	180	79	2	0	12	5	2	1	0	2	1	0	1	63	31	10	3	2	10	2	2	3
	K M Quota													4	2	1	0	0	1	0	0	0

86 Jain College of Engineering, Machche, Belgaum (UNAIDED)

	InTake		PH	Spl Cat	Rur Tot	GM	SC	ST	I	II A	II B	III A	III B	Urb Tot	GM	SC	ST	I	II A	II B	III A	III B
RK	CE 60 K M Quota	24	1	0	4	2	0	0	1	0	1	0	0	19 1	9	3 0	1	1	3 0	0	1 0	1
нк	K M Quota	2			1	0	0	0	0	0	0	1	0	1	0	0	0	0	0	0	1	0
RK	CS 60 K M Quota	23	1	1	3	1	0	0	0	1	0	0	1	18 2	9	3	1	1	3	1	0	0
нк	K M Quota	2			1	1	0	0	0	0	0	0	0	1	1	0	0	0	0	0	0	0
RK	EC 60 K M Quota	23	1	1	3	2	0	0	0	0	0	1	0	19 1	10 1	2	0	1 0	3 0	1	1	1
нк	K M Quota	2			0	0	0	0	0	0	0	0	0	2	1	0	1 0	0	0	0	0	0
RK	EE 60 K M Quota	25	0	0	4	2	1	0	0	1	0	0	0	20 1	10 0	3 1	1 0	0	3 0	1	1	1
нк	K M Quota	2			0	0	0	0	0	0	0	0	0	2	1	0	0	0	1	0	0	0
RK	ME 60 K M Quota	23	1	1	4	2	1	0	0	1	0	0	0	18 1	9 1	3 0	0	1 0	2 0	1	1	1
нк	K M Quota	2			0	0	0	0	0	0	0	0	0	2	1	1	0	0	0	0	0	0
	300 K M Quota	128	4	3	20	10	2	0	1	3	1	2	1	102	51 3	15 1	4	4	15 1	4	5	4

87 Jain College of Engineering, Machche, Belgaum. (UNAIDED) (2nd Shift)

InTake		PH	Spl Cat	Rur Tot	GM	SC	ST	I	II A	II B	III A	III B	Urb Tot	GM	SC	ST	I	II A	II B	III A	III B
EC 60 K M Quota	24	1	0	4	2	0	1	0	0	0	1	0	19 1	9	3 0	0	1 0	3 0	1 0	1 0	1
K M Quota	2			1	0	0	1	0	0	0	0	0	1	0	0	0	0	1 0	0	0	0
ME 60 K M Quota	24	1	0	4	2	1	0	0	1	0	0	0	19 1	10 1	3	1	0	3	1	0	1
K M Quota	2			0	0	0	0	0	0	0	0	0	2	1	1	0	0	0	0	0	0
120	52	2	0	9	4	1	2	0	1	0	1	0	41 2	20	7	1	1	7	2	1	2
	EC 60 K M Quota K M Quota ME 60 K M Quota K M Quota	EC 60 24 K M Quota 2 K M Quota 2 ME 60 24 K M Quota 2 K M Quota 2 K M Quota 52	EC 60 24 1 K M Quota 2 K M Quota 4 ME 60 24 1 K M Quota 2 K M Quota 2 K M Quota 2 K M Quota 2	EC 60 24 1 0 K M Quota 2 2 K M Quota 4 1 0 ME 60 24 1 0 K M Quota 2 1 0 K M Quota 2 2 K M Quota 2 2 0	Cat Tot EC 60 24 1 0 4 K M Quota 2	Cat Tot EC 60 24 1 0 4 2 K M Quota	Cat Tot	Cat Tot	EC 60 24 1 0 4 2 0 1 0 K M Quota 2 1 0 0 1 0 1 0 ME 60 24 1 0 4 2 1 0 0 K M Quota 2 0 0 0 0 0 0 K M Quota 120 52 2 0 9 4 1 2 0	Cat Tot A	EC 60 24 1 0 4 2 0 1 0 0 0 K M Quota 2 1 0 0 1 0 0 1 0 <t< td=""><td>EC 60 24 1 0 4 2 0 1 0 0 1 K M Quota 2 1 0 0 1 0 <t< td=""><td>EC 60 24 1 0 4 2 0 1 0 0 1 0 0 1 0 0 1 0 0 1 0</td><td>EC 60 24 1 0 4 2 0 1 0 0 1 0 1 0 0 1 0 0 1 0 0 0 0 0 0 1 K M Quota 2 1 0 4 2 1 0 <t< td=""><td> Cat Tot </td><td> Cat Tot </td><td> Cat Tot </td><td> Cat Tot </td><td> Cat Tot </td><td> Cat Tot </td><td> Cat Tot </td></t<></td></t<></td></t<>	EC 60 24 1 0 4 2 0 1 0 0 1 K M Quota 2 1 0 0 1 0 <t< td=""><td>EC 60 24 1 0 4 2 0 1 0 0 1 0 0 1 0 0 1 0 0 1 0</td><td>EC 60 24 1 0 4 2 0 1 0 0 1 0 1 0 0 1 0 0 1 0 0 0 0 0 0 1 K M Quota 2 1 0 4 2 1 0 <t< td=""><td> Cat Tot </td><td> Cat Tot </td><td> Cat Tot </td><td> Cat Tot </td><td> Cat Tot </td><td> Cat Tot </td><td> Cat Tot </td></t<></td></t<>	EC 60 24 1 0 4 2 0 1 0 0 1 0 0 1 0 0 1 0 0 1 0	EC 60 24 1 0 4 2 0 1 0 0 1 0 1 0 0 1 0 0 1 0 0 0 0 0 0 1 K M Quota 2 1 0 4 2 1 0 <t< td=""><td> Cat Tot </td><td> Cat Tot </td><td> Cat Tot </td><td> Cat Tot </td><td> Cat Tot </td><td> Cat Tot </td><td> Cat Tot </td></t<>	Cat Tot	Cat Tot	Cat Tot	Cat Tot	Cat Tot	Cat Tot	Cat Tot

88 Jain Institute of Technology, Davanagere (UNAIDED)

	InTake		PH	Spl Cat	Rur Tot	GM	SC	ST	I	II A	II B	III A	III B	Urb Tot	GM	SC	ST	I	II A	II B	III A	III B
RK	CE 120 K M Quota	48	1	0	7	3	1	0	1	1	0	0	1	39 2	19 1	6 0	2 0	1	6 0	2 0	1 1	2 0
НК	K M Quota	5			1	0	0	0	0	0	0	1	0	4 0	2	1 0	0	0	1	0	0	0
RK	CS 60 K M Quota	24	1	0	4	2	0	1	0	0	0	1	0	19 1	10 0	2	0	1	3	1	1	1
НК	K M Quota	2			0	0	0	0	0	0	0	0	0	1	0	0	0	0	0	1	0	0
RK	EC 60 K M Quota	23	1	1	3	1	1	0	0	1	0	0	0	19 1	9	3 0	1 0	1	3 0	0	1	1 0
нк	K M Quota	2			0	0	0	0	0	0	0	0	0	2 0	1 0	0	0	0	0	0	0	1
RK	EE 60 K M Quota	24	1	0	4	2	1	0	0	1	0	0	0	19 1	10 0	3	0	1	2 1	1	1	1 0
НК	K M Quota	2			0	0	0	0	0	0	0	0	0	2	1 0	0	0	0	1 0	0	0	0
RK	ME 120 K M Quota	48	2	0	7	4	1	0	0	1	1	0	0	38 3	19 2	6 1	2 0	1	6 0	1	1	2
НК	K M Quota	4			1	1	0	0	0	0	0	0	0	3	2	1	0	0	0	0	0	0
	420	182	6	1	27	13	4	1	1	4	1	2	1	146	73	22	5	5	22	6	5	8
	K M Quota													9	4	1	2	0	1	0	1	0

89 Jawaharlal Nehru National College of Engineering, Shimoga (UNAIDED)

	InTake		PH	Spl Cat	Rur Tot	GM	SC	ST	I	II A	II B	III A	III B	Urb Tot	GM	SC	ST	I	II A	II B	III A	III B
RK	CE 120 K M Quota	48	1	0	7	4	1	0	0	1	0	1	0	38 3	19 1	6 1	2 0	1 0	6 1	1 0	2 0	1
нк	K M Quota	5			1	0	0	0	0	1	0	0	0	4	2	1	0	0	1	0	0	0
RK	CS 120 K M Quota	47	2	1	7	3	1	0	0	1	1	0	1	38 2	19 1	5 0	1	2	6	2	1	2
нк	K M Quota	4			1	1	0	0	0	0	0	0	0	3 0	1 0	1 0	0	0	1 0	0	0	0
RK	EC 120 K M Quota	47	2	1	7	4	1	0	0	1	1	0	0	38 2	19 1	6 0	1	1	6 0	1	2	2
нк	K M Quota	4			0	0	0	0	0	0	0	0	0	3 1	2	0	0	0	0	0	1	0
RK	EE 60 K M Quota	24	1	0	4	2	0	1	0	0	0	1	0	19 1	9 1	3 0	0	1	3 0	1 0	1 0	1 0
нк	K M Quota	2			0	0	0	0	0	0	0	0	0	2 0	1 0	0	0	0 0	0 0	1 0	0 0	0 0
RK	IS 120 K M Quota	49	1	0	7	3	1	0	1	1	0	0	1	39 3	20 1	6 1	1 0	1 0	6 1	2 0	1 0	2
нк	K M Quota	4			1	0	1	0	0	0	0	0	0	3 0	1 0	1 0	0	0 0	1 0	0 0	0 0	0 0
RK	ME 120 K M Quota	47	2	1	7	4	1	0	1	1	0	0	0	38 2	19 1	6 0	1 0	2 0	6 0	1 0	1 0	2
нк	K M Quota	4			1	1	0	0	0	0	0	0	0	3 0	2 0	0	0	1 0	0	0 0	0 0	0 0
RK	TC 60 K M Quota	23	1	1	4	2	1	0	0	1	0	0	0	18 1	9 1	2 0	1 0	1 0	2 0	1 0	1 0	1 0
нк	K M Quota	2			0	0	0	0	0	0	0	0	0	2	1 0	0	0	0	0	0	0	1
	720 K M Quota	310	10	4	47	24	7	1	2	7	2	2	2	248 15	124 8	37 2	7	10 1	38 2	10 1	10 0	12 1

90 Jnanavikasa Institute of Technology, Bidadi, Ramanagar (UNAIDED)

	InTake		PH	Spl Cat	Rur Tot	GM	SC	ST	I	II A	II B	III A	III B	Urb Tot	GM	SC	ST	I	II A	II B	III A	III B
RK	CE 60 K M Quota	24	1	0	3	1	0	1	0	0	0	1	0	20 1	10 0	3 0	0	1 0	3 0	1 0	1 1	1
нк	K M Quota	2			0	0	0	0	0	0	0	0	0	1	0	0	0	1	0	0	0	0
RK	CS 60 K M Quota	24	1	0	4	2	1	0	0	1	0	0	0	19 1	9	3	0	1	3	1	1	1
нк	K M Quota	2			0	0	0	0	0	0	0	0	0	2	1	0	0	0	0	0	0	1
RK	EC 120 K M Quota	47	2	0	7	3	1	0	1	1	0	0	1	38 2	19 1	6 0	2 0	1	6 0	1	1	2
нк	K M Quota	5			1	0	0	0	1	0	0	0	0	4 0	2	1 0	0	0	1 0	0	0	0
RK	IS 60 K M Quota	24	1	0	4	2	1	0	0	1	0	0	0	19 1	10 0	2 0	1 0	1	2	1	1	1
нк	K M Quota	2			0	0	0	0	0	0	0	0	0	2	1	0	0	0	1 0	0	0	0
RK	ME 120 K M Quota	48	1	1	7	4	1	0	0	1	1	0	0	38 3	19 2	6 1	1 0	1	6 0	1	2 0	2
нк	K M Quota	4			1	1	0	0	0	0	0	0	0	3 0	2	1 0	0	0	0	0	0	0
	420 K M Quota	182	6	1	27	13	4	1	2	4	1	1	1	146	73 4	22	4	6	22 1	5 1	6	8

91 Jyothi Institute of Technology, Kanakapura Road, Bangalore (UNAIDED)

	InTake		PH	Spl Cat	Rur Tot	GM	SC	ST	I	II A	II B	III A	III B	Urb Tot	GM	SC	ST	I	II A	II B	III A	III B
RK	CE 60 K M Quota	25	0	0	4	2	0	0	1	0	1	0	0	20 1	10 0	3	1	0	3	1	1	1
нк	K M Quota	2			1	0	0	0	0	0	0	1	0	1	0	0	0	0	0	0	1	0
RK	CS 60 K M Quota	24	1	0	3	1	1	0	0	0	0	0	1	20 1	10 1	3	0	1	3	1	1	1 0
HK	K M Quota	2			1	1	0	0	0	0	0	0	0	1	1 0	0	0	0	0	0	0	0
RK	EC 60 K M Quota	24	1	0	3	2	0	0	0	0	0	1	0	19 2	9	3	1	1	3	1 0	0	1
нк	K M Quota	2			0	0	0	0	0	0	0	0	0	2	1	0	1	0	0	0	0	0
RK	IS 60 K M Quota	24	1	0	4	2	1	0	0	1	0	0	0	19 1	9	3	1	1	3	0	1 0	1
нк	K M Quota	2			0	0	0	0	0	0	0	0	0	2	1	0	0	0	1	0	0	0
RK	ME 60 K M Quota	24	1	0	4	2	1	0	0	1	0	0	0	19 1	10 1	3	0	1	2	1	1	1
нк	K M Quota	2			0	0	0	0	0	0	0	0	0	2	1	1	0	0	0	0	0	0
	300 K M Quota	131	4	0	20	10	3	0	1	2	1	2	1	105	52 3	16 1	4	4	15 1	4	5	5

92 K C T Engineering College, Gulbarga (MINORITY)

	InT	ake		PH	Spl Cat	Rur Tot	GM	SC	ST	I	II A	II B	III A	III B	Urb Tot	GM	SC	ST	I	II A	II B	III A	III B
RK	CE	60	6	1	1	1	0	0	0	0	1	0	0	0	5	2	1	0	1	1	0	0	0
	KM(Quota													0	0	0	0	0	0	0	0	0
HK			16			2	1	0	0	1	0	0	0	0	13	6	2	0	1	2	1	0	1
	KM(Quota													1	0	0	0	0	1	0	0	0
RK	cs	60	7	1	1	1	1	0	0	0	0	0	0	0	5	3	0	0	0	0	1	1	0
KIX	KM (Quota													1	1	0	0	0	0	0	0	0
HK			15			2	1	0	0	0	0	0	0	1	12	6	2	0	0	2	1	1	0
	KM(Quota													1	0	1	0	0	0	0	0	0
RK	EC	45	5	0	1	1	0	1	0	0	0	0	0	0	4	2	1	0	0	1	0	0	0
	KM(Quota													0	0	0	0	0	0	0	0	0
нк			12			2	1	0	0	0	1	0	0	0	10	5	2	1	0	1	0	1	0
	KM (Quota													0	0	0	0	0	0	0	0	0
RK	ME	60	7	1	0	1	1	0	0	0	0	0	0	0	6	3	1	0	0	1	0	0	1
	KM(Quota													0	0	0	0	0	0	0	0	0
HK			16			3	2	1	0	0	0	0	0	0	12	6	1	1	1	2	0	0	1
	KM (Quota													1	1	0	0	0	0	0	0	0
		225	84	3	3	13	7	2	0	1	2	0	0	1	67	33	10	2	3	10	3	3	3
	KM(Quota													4	2	1	0	0	1	0	0	0

93 K L E Dr.M S Sheshagiri College of Engineering & Technology, Belgaum (UNAIDED)

	InTake		PH	Spl Cat	Rur Tot	GM	SC	ST	Ι	II A	II B	III A	III B	Urb Tot	GM	SC	ST	I	II A	II B	III A	III B
RK	BM 30 K M Quota	12	0	0	2	1	0	0	0	0	0	1	0	9 1	5 0	1 0	1 0	1	1 0	0	0	0
нк	K M Quota	1			0	0	0	0	0	0	0	0	0	1	1	0	0	0	0	0	0	0
RK	CE 120 K M Quota	47	2	0	7	4	1	0	0	1	0	1	0	38 2	19 1	5 0	1 0	2	6 0	2	1	2
нк	K M Quota	5			1	1	0	0	0	0	0	0	0	4	2	1	0	0	1	0	0	0
RK	CH 30 K M Quota	12	0	1	2	1	0	1	0	0	0	0	0	9	4 1	1	0	1	1 0	1	1	0
нк	K M Quota	1			0	0	0	0	0	0	0	0	0	1	0	0	0	0	0	0	1	0
RK	CS 120 K M Quota	47	2	1	7	3	1	0	1	1	0	0	1	38 2	19 1	6	1 0	1	6 1	1	2	2
нк	K M Quota	4			0	0	0	0	0	0	0	0	0	3 1	2 1	0	0	0	0	1	0	0
RK	EC 120 K M Quota	48	1	1	7	4	1	0	0	1	1	0	0	38 3	19 1	6	1 0	1	6 1	2 0	1	2
нк	K M Quota	4			1	0	0	0	0	1	0	0	0	3	1	1	0	0	1	0	0	0
RK	EE 60 K M Quota	23	1	1	3	1	1	0	0	1	0	0	0	19 1	10 1	3	1 0	0	2 0	1	1	1 0
нк	K M Quota	2			0	0	0	0	0	0	0	0	0	2	1	0	0	1	0	0	0	0
RK	ME 120 K M Quota	47	2	1	7	4	1	0	0	1	0	0	1	38 2	19 1	6 1	1	2 0	6	1	1	2
нк	K M Quota	4			1	1	0	0	0	0	0	0	0	3	2	0	0	0	0	0	0	1 0
	600	257	8	5	38	20	5	1	1	6	1	2	2	206	104		6		30	9		10
	K M Quota													13	7	2	0	1	2	0	0	1

94 K L E Institute of Technology, Hubli (UNAIDED)

	InTake		PH	Spl Cat	Rur Tot	GM	SC	ST	I	II A	II B	III A	III B	Urb Tot	GM	SC	ST	I	II A	II B	III A	III B
RK	CE 60 K M Quota	24	1	0	3	1	0	1	0	0	0	1	0	20 1	10 0	3	0	1 0	3	1	1 0	1
нк	K M Quota	2			0	0	0	0	0	0	0	0	0	2	1 0	0	0	0	0	1	0	0
RK	CS 60 K M Quota	24	1	0	4	2	1	0	0	1	0	0	0	19 1	9	3	0	1	3	1	1	1
нк	K M Quota	2			0	0	0	0	0	0	0	0	0	1	0	0	0	1	0	0	0	0
RK	EC 120 K M Quota	48	1	0	7	3	1	0	1	1	0	0	1	38	19 1	6	2	1	6	1	1	2
нк	K M Quota	5			1	0	0	0	0	0	1	0	0	4 0	2 0	1	0	0	1 0	0	0	0
RK	EE 60 K M Quota	24	1	0	4	2	1	0	0	1	0	0	0	19 1	10 1	2 0	1 0	1	2 0	1	1	1 0
нк	K M Quota	2			0	0	0	0	0	0	0	0	0	2	1	0	0	0	0	0	0	1 0
RK	IS 60 K M Quota	24	1	0	4	2	1	0	0	1	0	0	0	19 1	9 0	3	0	1	3 0	1	1	1
нк	K M Quota	2			0	0	0	0	0	0	0	0	0	2	1 0	0	0	0	1 0	0	0	0
RK	ME 120 K M Quota	49	1	0	7	4	1	0	0	1	1	0	0	39 3	20 2	6	2 0	1	6 1	1	1	2
НК	K M Quota	4			1	1	0	0	0	0	0	0	0	3	2	1	0	0	0	0	0	0
	480 K M Quota	210	6	0	31	15	5	1	1	5	2	1	1	168 11	84 5	25 1	5 0	7	25 2	7	6	9

95 K L E S's K L E College of Engineering & Technology, Chikkodi, Belgaum Dist. (UNAIDED)

	InTa	ıke		PH	Spl Cat	Rur Tot	GM	SC	ST	I	II A	II B	III A	III B	Urb Tot	GM	SC	ST	Ι	II A	II B	III A	III B
RK	CE KMQ	60 Juota	24	1	0	4	2	0	1	0	0	0	1	0	19 1	9 0	3 0	0	1 0	3 0	1 0	1	1 0
нк	КМQ	uota	2			0	0	0	0	0	0	0	0	0	1 1	0	0	0	0	0	0	0	1 0
RK	CS KMQ	120 Juota	48	2	0	7	3	1	0	1	1	0	0	1	39 2	19 1	6 0	1 0	2 0	6 0	2	1	2
нк	КМО	uota	4			1	0	0	0	0	0	1	0	0	3 0	2	0	0	0	1 0	0	0	0
RK	EC KMQ	60 Juota	24	1	0	4	2	1	0	0	1	0	0	0	19 1	10 0	2 0	1 0	1	2	1	1	1
нк	КМQ	uota	2			0	0	0	0	0	0	0	0	0	2	1 0	1 0	0	0	0	0	0	0
RK	ME KMQ	120 Juota	48	1	0	7	4	1	0	0	1	1	0	0	38 3	19 2	6 1	1 0	1	6 0	1	2 0	2
НК	км Q	uota	5			1	1	0	0	0	0	0	0	0	4 0	2 0	1	0	0	1	0	0	0
	-	360	157	5	0	24	12	3	1	1	3	2	1	1	125	62	19	3	5	19	5	5	7
	K M Q	uota													8	3	1	0	0	1	2	1	0

96 K L S Viswanathrao Deshpande Rural Institute of Technology, Haliyal (UNAIDED)

	InTake		PH	Spl Cat	Rur Tot	GM	SC	ST	I	II A	II B	III A	III B	Urb Tot	GM	SC	ST	I	II A	II B	III A	III B
	CE 60	24	1	0	3	1	0	1	0	0	0	1	0	20	10	3	0	1	3	1	1	1
RK	K M Quota													1	0	0	0	0	0	0	1	0
нк		2			0	0	0	0	0	0	0	0	0	1	0	0	0	1	0	0	0	0
	K M Quota													1	0	0	0	0	1	0	0	0
RK	CS 60	24	1	0	4	2	1	0	0	1	0	0	0	19	10	2	0	1	3	1	1	1
	K M Quota													1	1	0	0	0	0	0	0	0
нк		2			0	0	0	0	0	0	0	0	0	2	1	0	0	0	0	0	0	1
	K M Quota													0	0	0	0	0	0	0	0	0
RK	EC 120	48	1	0	7	3	1	0	1	1	0	0	1	39	19	6	2	1	6	1	2	2
	K M Quota													2	1	0	0	0	0	1	0	0
нк		5			1	0	0	0	1	0	0	0	0	4	2	1	0	0	1	0	0	0
	K M Quota													0	0	0	0	0	0	0	0	0
RK	EE 60	24	1	0	4	2	1	0	0	1	0	0	0	19	10	3	0	1	2	1	1	1
	K M Quota													1	0	0	0	0	1	0	0	0
нк		2			0	0	0	0	0	0	0	0	0	2	1	0	0	0	1	0	0	0
	K M Quota													0	0	0	0	0	0	0	0	0
RK	ME 120	48	2	0	7	4	1	0	0	1	1	0	0	38	19	6	2	1	6	1	1	2
	K M Quota													3	2	1	0	0	0	0	0	0
нк		4			1	1	0	0	0	0	0	0	0	3	2	1	0	0	0	0	0	0
	K M Quota													0	0	0	0	0	0	0	0	0
	420	183	6	0	27	13	4	1	2	4	1	1	1	147	74	22	4	6	22	5	6	8
	K M Quota													9	4	1	0	0	2	1	1	0

97 K N S Institute of Technology, Bangalore (UNAIDED)

	InTake		PH	Spl Cat	Rur Tot	GM	SC	ST	I	II A	II B	III A	III B	Urb Tot	GM	SC	ST	I	II A	II B	III A	III B
RK	CE 60 K M Quota	24	1	0	4	2	1	0	0	0	0	1	0	19 1	9 0	3 0	0	1 0	3 0	1 0	1 1	1 0
НК	K M Quota	2			0	0	0	0	0	0	0	0	0	1	0	0	0	1	0	0	0	0
RK	CS 120 K M Quota	48	2	0	7	4	1	0	0	1	1	0	0	39 2	20 1	6	2	1	6	1	1	2
НК	K M Quota	4			1	0	0	0	0	0	0	0	1	3	2 0	0	0	0	0	0	0	1
RK	EC 120 K M Quota	48	1	0	7	3	1	0	1	1	0	0	1	38 3	19 2	6	1 0	1	6 1	1	2	2 0
НК	K M Quota	5			1	1	0	0	0	0	0	0	0	4	2	1 0	0	0	1 0	0	0	0
RK	IS 60 K M Quota	24	1	0	4	2	1	0	0	1	0	0	0	19 1	9	3 1	0	1	3 0	1	1	1 0
НК	K M Quota	2			0	0	0	0	0	0	0	0	0	2	1 0	0	0	0	1 0	0	0	0
RK	ME 60 K M Quota	23	1	1	3	2	0	1	0	0	0	0	0	19 1	10 1	2 0	1	1	2 0	1	1	1 0
НК	K M Quota	2			0	0	0	0	0	0	0	0	0	2	1 0	1	0	0	0	0	0	0
	420 K M Quota	182	6	1	27	14	4	1	1	3	1	1	2	146 9	73 5	22	4	6	22	5	6	8
	K WI Quota													9		ı	U	U	ı		'	U

98 K S Institute of Technology, Raghuvanahalli, Bangalore (UNAIDED)

	InTake		PH	Spl Cat	Rur Tot	GM	SC	ST	I	II A	II B	III A	III B	Urb Tot	GM	SC	ST	I	II A	II B	III A	III B
DIZ	CS 120	47	2	1	7	4	1	0	0	1	0	1	0	38	19	5	2	1	6	1	2	2
RK	K M Quota													2	1	0	0	0	0	0	1	0
HK		4			0	0	0	0	0	0	0	0	0	3	2	0	0	0	0	0	0	1
	K M Quota										•		-	1	1	0	0	0	0	0	0	0
RK	EC 120	47	2	1	7	3	1	0	1	1	0	0	1	38	19	6	1	1	6	2	1	2
KK	K M Quota													2	1	0	0	0	0	1	0	0
нк		4			1	0	0	0	0	0	0	0	1	3	1	1	0	0	1	0	0	0
	K M Quota													0	0	0	0	0	0	0	0	0
RK	ME 120	48	1	1	7	4	1	0	0	1	1	0	0	38	19	6	1	2	6	1	1	2
I KK	K M Quota													3	1	1	0	0	1	0	0	0
нк		4			1	1	0	0	0	0	0	0	0	3	2	0	0	0	1	0	0	0
	K M Quota				-	-					·		·	0	0	0	0	0	0	0	0	0
RK	TC 60	23	1	1	4	2	1	1	0	0	0	0	0	18	9	3	0	1	2	1	1	1
I KIX	K M Quota													1	1	0	0	0	0	0	0	0
нк		2			0	0	0	0	0	0	0	0	0	2	1	1	0	0	0	0	0	0
	K M Quota													0	0	0	0	0	0	0	0	0
	420	179	6	4	27	14	4	1	1	3	1	1	2	143	72	22	4	5	22	5	5	8
	K M Quota													9	5	1	0	0	1	1	1	0

99 K S School of Engineering & Management, Mallasandra, Bangalore (UNAIDED)

	InTake		PH	Spl Cat	Rur Tot	GM	SC	ST	I	II	II B	III A	III B	Urb Tot	GM	SC	ST	I	II	II B		III
										A									A		A	В
RK	CE 60 K M Quota	24	1	0	4	2	1	0	0	1	0	0	0	19 1	9	3	0	1	3 0	1	1	1 0
	IX III Quota													-								
HK		2			0	0	0	0	0	0	0	0	0	1	0	0	0	0	0	1	0	0
	K M Quota													1	0	0	1	0	0	0	0	0
RK	CS 120	49	1	0	7	3	1	0	0	1	1	1	0	39	20	6	2	1	6	1	1	2
	K M Quota													3	2	0	1	0	0	0	0	0
HK		4			1	0	0	0	0	0	0	1	0	3	1	1	0	0	1	0	0	0
	K M Quota													0	0	0	0	0	0	0	0	0
RK	EC 120	47	2	1	7	3	1	0	1	1	0	0	1	38	19	6	2	1	6	1	1	2
	K M Quota													2	1	0	0	0	1	0	0	0
HK		4			1	1	0	0	0	0	0	0	0	3	2	0	0	0	0	0	0	1
	K M Quota													0	0	0	0	0	0	0	0	0
RK	EE 60	23	1	1	3	2	0	1	0	0	0	0	0	19	9	3	0	1	3	1	1	1
	K M Quota													1	0	1	0	0	0	0	0	0
HK		2			0	0	0	0	0	0	0	0	0	2	1	0	0	0	1	0	0	0
	K M Quota													0	0	0	0	0	0	0	0	0
RK	ME 60	24	1	0	4	2	1	0	0	1	0	0	0	19	10	2	1	1	2	1	1	1
	K M Quota													1	1	0	0	0	0	0	0	0
нк		2			0	0	0	0	0	0	0	0	0	2	1	1	0	0	0	0	0	0
	K M Quota													0	0	0	0	0	0	0	0	0
	420	181	6	2	27	13	4	1	1	4	1	2	1	145	72	22	5	5	22	6	5	8
	K M Quota	_												9	4	1	2	0	1	0	1	0

100 KVG College of Engineering, Sullia (UNAIDED)

	InTake		PH	Spl Cat	Rur Tot	GM	SC	ST	Ι	II A	II B	III A	III B	Urb Tot	GM	SC	ST	Ι	II A	II B	III A	III B
RK	CE 150	59	2	0	9	4	1	0	1	1	1	0	1	47	23	7	2	2	7	2	2	2
KIX	K M Quota													3	2	0	0	0	0	0	0	1
HK		6			1	1	0	0	0	0	0	0	0	5	2	1	0	0	1	0	0	1
	K M Quota													0	0	0	0	0	0	0	0	0
RK	CS 120	48	2	0	7	4	1	0	0	1	0	1	0	39	20	6	1	1	6	2	1	2
	K M Quota													2	1	0	0	0	1	0	0	0
нк		4			1	0	0	0	0	1	0	0	0	3	2	0	0	0	0	0	1	0
	K M Quota													0	0	0	0	0	0	0	0	0
RK	EC 90	35	1	1	5	2	1	0	0	1	0	1	0	28	14	4	1	1	4	1	1	2
	K M Quota													2	1	1	0	0	0	0	0	0
нк		3			0	0	0	0	0	0	0	0	0	2	1	0	0	0	0	1	0	0
	K M Quota													1	1	0	0	0	0	0	0	0
RK	EE 60	23	1	1	4	2	1	0	0	1	0	0	0	18	9	3	1	1	2	1	1	0
	K M Quota													1	0	0	0	0	1	0	0	0
HK		2			0	0	0	0	0	0	0	0	0	2	1	0	0	1	0	0	0	0
	K M Quota													0	0	0	0	0	0	0	0	0
RK	IS 30	13	0	0	2	1	0	1	0	0	0	0	0	10	5	1	0	0	2	0	1	1
	K M Quota													1	1	0	0	0	0	0	0	0
HK		1			0	0	0	0	0	0	0	0	0	1	0	0	0	0	1	0	0	0
	K M Quota													0	0	0	0	0	0	0	0	0
RK	ME 120	47	2	1	7	4	1	0	0	1	0	0	1	38	19	6	1	2	6	1	1	2
1111	K M Quota													2	1	1	0	0	0	0	0	0
нк		4			1	1	0	0	0	0	0	0	0	3	2	1	0	0	0	0	0	0
	K M Quota													0	0	0	0	0	0	0	0	0
	570	245	8	3	37	19	5	1	1	6	1	2	2	196	98	29	6	8	29	8	8	10
	K M Quota													12	7	2	0	0	2	0	0	1

101 K.L.S. Gogte Institute of Technology, Belgaum. (UNAIDED)

	InTake		PH	Spl Cat	Rur Tot	GM	SC	ST	Ι	II A	II B	III A	III B	Urb Tot	GM	SC	ST	I	II A	II B	III A	III B
RK	CE 120 K M Quota	48	2	0	7	4	1	0	0	1	0	1	0	38	19 2	6 0	1	2 0	6 0	1	1	2 0
нк	K M Quota	4			1	0	0	0	0	1	0	0	0	3	1 0	0	0	1	0	1	0	0
RK	CS 180 K M Quota	71	2	1	11	5	2	1	1	1	0	0	1	57 3	28 1	9	2	2	9	2	2	3
нк	K M Quota	7			1	1	0	0	0	0	0	0	0	5 1	3 1	1	0	0	1	0	0	0
RK	EC 180 K M Quota	72	2	1	11	6	1	0	0	1	1	1	1	58 3	29 2	9	2	2	9	2	2	3
нк	K M Quota	6			1	0	1	0	0	0	0	0	0	5 0	2	1	0	0	1	0	0	1
RK	EE 60 K M Quota	24	1	0	4	2	1	0	0	1	0	0	0	19 1	10 0	2 0	1	1	2	1	1 0	1
нк	K M Quota	2			0	0	0	0	0	0	0	0	0	2	1 0	0	0	0	0	0	1	0
RK	IS 60 K M Quota	23	1	1	3	1	1	0	0	1	0	0	0	19 1	9 1	3	0	1	3 0	1	1	1 0
нк	K M Quota	2			0	0	0	0	0	0	0	0	0	2 0	1 0	0	1	0 0	0 0	0 0	0	0 0
RK	ME 180 K M Quota	72	2	1	11	6	1	0	1	1	1	0	1	57 4	29 2	9	2 0	2 0	8 1	3 0	2 0	2 0
нк	K M Quota	6			1	1	0	0	0	0	0	0	0	5 0	3 0	1	0	0	1 0	0 0	0	0
	780 K M Quota	337	10	4	51	26	8	1	2	7	2	2	3	270 16	135 9	41 2	9	11 1	40 2	11 1	10 0	13 1

102 Kalpatharu Institute of Technology, Tiptur (UNAIDED)

	InTake		PH	Spl Cat	Rur Tot	GM	SC	ST	I	II A	II B	III A	III B	Urb Tot	GM	SC	ST	I	II A	II B	III A	III B
RK	CE 60 K M Quota	24	1	0	4	2	0	1	0	1	0	0	0	19 1	9	3	0	1	3	1	1	1
нк	K M Quota	2			0	0	0	0	0	0	0	0	0	2	1 0	0	0	1	0	0	0	0
RK	CS 120	48	1	1	7	3	1	0	1	1	0	0	1	38	19	5	2	1 0	6	1 0	2	2
нк	K M Quota	4			0	0	0	0	0	0	0	0	0	3	2	0	0	0	0	0	0	1
RK	K M Quota EC 120	48	1	1	7	4	1	0	0	1	0	1	0	38	19	6	1	1	6	2	1	2
HK	K M Quota	4			_	_								3	1	1	0	0	1	0	0	0
нк	K M Quota				1	0	1	0	0	0	0	0	0	3 0	0	0	0	0	0	0	0	0
RK	IS 60 K M Quota	23	1	1	3	1	1	0	0	1	0	0	0	19 1	10 1	3 0	0	0	0	0	0	0
нк	K M Quota	2			0	0	0	0	0	0	0	0	0	2 0	1 0	0 0	0	0	1 0	0	0	0
RK	ME 120 K M Quota	47	2	1	7	4	1	0	0	1	1	0	0	38 2	19 1	6	1	2	6	1	1	2
нк	K M Quota	4			1	1	0	0	0	0	0	0	0	3	2	1	0	0	0	0	0	0
	480	206	6	4	30	15	5	1	1	5	1	1	1	165	83	25	4	7	25	6	6	9
	K M Quota	200		-				•	•		•	•	•	11	6	2	0	0	2	0	0	1

103 Karavali Institute of Technology, Neermarga, Mangalore (UNAIDED)

	InTake		PH	Spl Cat	Rur Tot	GM	SC	ST	I	II A	II B	III A	III B	Urb Tot	GM	SC	ST	I	II A	II B	III A	III B
RK	AE 60 K M Quota	24	1	0	3	2	0	1	0	0	0	0	0	20 1	10 0	3	0	1	3 0	1	1	1 0
нк	K M Quota	2			0	0	0	0	0	0	0	0	0	2	1	0	0	0	0	0	1	0
RK	CE 120 K M Quota	49	1	0	7	3	1	0	0	1	1	0	1	39 3	19 2	6	1 0	2 0	6	2 0	1	2
HK	K M Quota	4			1	0	1	0	0	0	0	0	0	3	1	1	0	0	1 0	0	0	0
RK	CS 120 K M Quota	48	2	0	7	4	1	0	0	1	0	1	0	39 2	20 1	6	1 0	1 0	6 1	1 0	2	2
нк	K M Quota	4			1	1	0	0	0	0	0	0	0	3 0	2	0	0	0	0	1	0	0
RK	EC 60 K M Quota	24	1	0	4	2	0	0	0	1	0	1	0	19 1	9 0	3 1	1 0	0	3 0	1 0	1 0	1 0
нк	K M Quota	2			0	0	0	0	0	0	0	0	0	2	1 0	0	0	1	0 0	0	0	0
RK	EE 60 K M Quota	24	1	0	4	2	1	0	0	1	0	0	0	19 1	10 1	2 0	1 0	1	2 0	1 0	1 0	1 0
нк	K M Quota	2			0	0	0	0	0	0	0	0	0	2	1 0	1	0	0	0 0	0	0	0
RK	ME 180 K M Quota	72	2	0	11	5	2	0	1	2	0	0	1	57 4	28 2	9	2 0	3 0	9 1	2 0	2 0	2 0
НК	K M Quota	7			1	0	0	0	0	1	0	0	0	5 1	2	1	0	0	1 0	0	0	1
	600 K M Ovete	262	8	0	39	19	6	1	1	7	1	2	2	210 13	104 6	32	6	9	31 2	9	9	10 1
	K M Quota													13	0	2	U	2		0	0	1

104 Khaja Banda Nawaz College of Engineering, Gulbarga (MINORITY)

	InTake		PH	Spl Cat	Rur Tot	GM	SC	ST	I	II A	II B	III A	III B	Urb Tot	GM	SC	ST	I	II A	II B	III A	III B
RK	AE 30 K M Quota	3	0	1	1	1	0	0	0	0	0	0	0	2 0	1 0	0	1 0	0	0	0	0	0
нк	K M Quota	8			1	1	0	0	0	0	0	0	0	7 0	4 0	1	0	0	1 0	0	1	0
RK	BM 30 K M Quota	4	0	0	1	0	0	0	0	0	0	0	1	3 0	2 0	0	1 0	0	0	0	0	0
нк	K M Quota	8			1	0	0	0	0	0	0	1	0	6 1	3 1	1	0	0	1 0	0	0	1
RK	CE 120 K M Quota	13	2	1	2	1	0	0	0	1	0	0	0	10 1	5 0	1	0	1	2	0	0	1
нк	K M Quota	32			5	3	1	0	1	0	0	0	0	25 2	12 1	4 0	1	1	4 0	1	1	1
RK	CS 120 K M Quota	14	1	1	2	1	1	0	0	0	0	0	0	11 1	5 1	2	0	1	2	0	0	1
нк	K M Quota	32			5	2	1	0	0	1	0	0	1	26 1	13 0	4	1	1	4	1	1	1
RK	EC 90 K M Quota	10	1	0	1	1	0	0	0	0	0	0	0	8 1	4 0	1	0	0	1 0	1	1	0
нк	K M Quota	25			4	2	1	0	0	1	0	0	0	20 1	10 1	3	0	1	3	1	1	1
RK	IT 60 K M Quota	7	1	0	1	0	0	0	0	1	0	0	0	6 0	3 0	1	0	0	1	0	1	0
нк	K M Quota	16			2	1	0	0	0	0	1	0	0	13 1	7 0	1	1 0	0	1	1	1	1
RK	ME 120 K M Quota	14	2	0	2	1	1	0	0	0	0	0	0	11 1	6 1	2	0	0	2	0	0	1
НК	K M Quota	32			5	3	1	0	0	1	0	0	0	25 2	12 1	4	1	1	4	1	1	1 0
RK	PE 60 K M Quota	7	1	0	1	1	0	0	0	0	0	0	0	6 0	3 0	1	0	0	1 0	1	0	0
нк	K M Quota	16			2	1	0	1	0	0	0	0	0	13 1	7	2	0	1 0	2	0	0	1

630	241	8	3	36	19	6	1	1	5	1	1	2	192	97	28	6	7	29	7	8	10
K M Quota													13	7	2	0	1	2	0	0	1

105 Lingarajappa Engineering College, Bidar (UNAIDED)

	InTake		PH	Spl Cat	Rur Tot	GM	SC	ST	I	II A	II B	III A	III B	Urb Tot	GM	SC	ST	I	II A	II B	III A	III B
RK	CE 120 K M Quota	16	1	0	2	1	0	0	0	0	0	1	0	13 1	6 0	2	0	1	2	1	0	1
нк	K M Quota	37			6	3	1	0	0	1	0	0	1	30 1	15 0	4	1	1 0	5 0	1 0	1 0	2
RK	CS 60 K M Quota	8	1	0	2	1	0	1	0	0	0	0	0	6	3	1	1 0	0	1	0	0	0
нк	K M Quota	18			3	1	0	0	1	0	1	0	0	14 1	7	2	0	0	2	1 0	1	1 0
RK	EC 60 K M Quota	8	1	0	1	0	0	0	0	1	0	0	0	7	4	1 0	0	0	1	0	1	0
нк	K M Quota	18			3	2	0	0	0	0	0	1	0	14 1	7 0	2	0	1	2	0	1	1
RK	EE 60 K M Quota	8	1	0	1	1	0	0	0	0	0	0	0	6	3	1	0	0	1	0	1	0
нк	K M Quota	18			3	1	1	0	0	1	0	0	0	14 1	7 1	2	1	1	2	1	0	0
RK	ME 120 K M Quota	15	2	0	2	1	1	0	0	0	0	0	0	12 1	6	2	0	1	1	1	0	1
нк	K M Quota	37			5	3	1	0	0	1	0	0	0	30 2	15 1	5 1	1 0	1	5 0	1	1	1
	420	183	6	0	28	14	4	1	1	4	1	2	1	146	73	22	4		22	6	6	7
	K M Quota													9	4	2	0	0	2	0	0	1

106 M S Engineering College, Bangalore (UNAIDED)

	InTake		PH	Spl Cat	Rur Tot	GM	SC	ST	I	II A	II B	III A	III B	Urb Tot	GM	SC	ST	I	II A	II B	III A	III B
	CE 60	24	1	0	4	2	1	0	0	1	0	0	0	19	10	2	0	1	3	4	1	1
RK	K M Quota	24	1	U	4	2	1	U	U	1	U	U	U	19	1	0	0	0	0	0	0	0
нк		2			0	0	0	0	0	0	0	0	0	2	1	0	0	0	0	1	0	0
	K M Quota													0	0	0	0	0	0	0	0	0
RK	CS 120	48	1	0	7	3	1	0	0	1	1	1	0	39	19	6	1	2	6	2	1	2
	K M Quota													2	1	0	0	0	0	0	1	0
нк		5			1	0	0	0	1	0	0	0	0	4	2	1	0	0	1	0	0	0
	K M Quota													0	0	0	0	0	0	0	0	0
RK	EC 120	48	2	0	7	3	1	0	1	1	0	0	1	39	20	6	2	1	6	1	1	2
	K M Quota													2	1	0	0	0	0	1	0	0
нк		4			0	0	0	0	0	0	0	0	0	3	1	1	0	0	1	0	0	0
	K M Quota													1	0	0	0	0	1	0	0	0
RK	EE 60	23	1	1	4	2	1	0	0	1	0	0	0	18	9	3	0	1	2	1	1	1
	K M Quota													1	0	0	0	0	1	0	0	0
нк		2			0	0	0	0	0	0	0	0	0	2	1	0	0	1	0	0	0	0
	K M Quota													0	0	0	0	0	0	0	0	0
RK	ME 120	48	1	1	7	4	1	1	0	1	0	0	0	38	19	6	1	1	6	1	2	2
1413	K M Quota													3	2	1	0	0	0	0	0	0
HK		4			1	1	0	0	0	0	0	0	0	3	2	0	0	0	0	0	0	1
	K M Quota													0	0	0	0	0	0	0	0	0
	480	208	6	2	31	15	5	1	2	5	1	1	1	167	84	25	4	7	25	7	6	9
	K M Quota													10	5	1	0	0	2	1	1	0

107 M S Ramaiah Institute of Technology, Bangalore (UNAIDED)

	InTake		PH	Spl Cat	Rur Tot	GM	SC	ST	I	II A	II B	III A	III B	Urb Tot	GM	SC	ST	Ι	II A	II B	III A	III B
RK	BT 60 K M Quota	24	1	0	4	2	0	1	0	0	0	1	0	19 1	10 0	2 0	0	1 0	3 0	1	1	1 0
нк	K M Quota	2			0	0	0	0	0	0	0	0	0	2	1	0	0	0	0	0	1	0
RK	CE 120 K M Quota	47	2	1	7	3	1	0	0	1	1	0	1	38	19 1	6	2	1 0	6	1	1 0	2
HK	K M Quota	4			1	1	0	0	0	0	0	0	0	3	1	1	0	0	1	0	0	0
RK	CH 60 K M Quota	24	1	0	4	2	1	0	0	1	0	0	0	19 1	9	3	0	1 0	3	1 0	1 0	1
НК	K M Quota	2			0	0	0	0	0	0	0	0	0	1	1	0	0	0	0	0	0	0
RK	CS 120 K M Quota	48	1	1	7	4	1	0	0	1	0	1	0	38 3	19 2	6	2	1	6	1	1	2
НК	K M Quota	4			1	0	0	0	0	1	0	0	0	3	1	1	0	0	1 0	0	0	0
RK	EC 120 K M Quota	48	1	1	7	3	1	0	1	1	0	0	1	38	19 1	6	1	1	6	2	1	2
НК	K M Quota	4			1	1	0	0	0	0	0	0	0	3	2	0	0	0	0	1	0	0
RK	EE 60 K M Quota	23	1	1	3	2	0	1	0	0	0	0	0	19 1	10 1	3	0	1	2	1	1	1
НК	K M Quota	2			0	0	0	0	0	0	0	0	0	1	0	0	0	1	0	0	0	0
RK	IEM 60 K M Quota	23	1	1	3	1	1	0	0	1	0	0	0	19 1	9	3	0	1	3	1	1	1
НК	K M Quota	2			0	0	0	0	0	0	0	0	0	2 0	1	0	1	0	0	0	0	0
RK	IS 120 K M Quota	48	2	0	7	4	1	0	1	1	0	0	0	38	19 2	6	1	2	6	1	1	2
HK	K M Quota	4			1	0	1	0	0	0	0	0	0	3	2	0	0	0	0	0	0	1

ANNEXURE: E TO THE GOVERNMENT NOTIFICATION No ED 96 TEC 2017 BANGALORE DATE 14-06-2017 (New Courses/Intake Detailed Matrix for CAT - 1 Seats)

RK	IT 60 K M Quota	23	1	1	3	1	1	0	0	1	0	0	0	19 1	10 0	2 1	1 0	1 0	2 0	1 0	1 0	1 0
нк	K M Quota	2			0	0	0	0	0	0	0	0	0	2 0	1	1	0	0	0	0	0	0
RK	Mde 60 K M Quota	24	1	0	4	2	1	0	0	1	0	0	0	19 1	9 1	3 0	0	1	3 0	1	1	1
нк	K M Quota	2			0	0	0	0	0	0	0	0	0	2	1	0	0	0	1	0	0	0
RK	ME 180 K M Quota	71	2	1	11	6	1	0	1	1	1	0	1	57 3	29 1	9	2	2	9	2	2	2
нк	K M Quota	7			1	1	0	0	0	0	0	0	0	6	3	1	0	0	1	0	0	1
RK	TC 60 K M Quota	23	1	1	4	2	1	0	0	1	0	0	0	18 1	9	2	1	1	2	1	1	1
НК	K M Quota	2			0	0	0	0	0	0	0	0	0	2	1	1	0	0	0	0	0	0
	1080	463	15	8	69	35	11	2	3	11	2	2	3	371	186	56	11	15	55	15	14	19
	K M Quota	·		·		·								23	12	4	0	1	3	1	1	1

108 M V J College of Engineering, Bangalore. (MINORITY) (2nd Shift)

InTake			PH	Spl Cat	Rur Tot	GM	SC	ST	I	II A	II B	III A	III B	Urb Tot	GM	SC	ST	I	II A	II B	III A	III B
RK	CS 60	21	1	0	3	1	1	0	0	1	0	0	0	17	8	3	0	1	2	1	1	1
	K M Quota													1	0	0	1	0	0	0	0	0
нк		2			0	0	0	0	0	0	0	0	0	2	1	0	0	0	1	0	0	0
	K M Quota													0	0	0	0	0	0	0	0	0
	60 23		1	0	3	1	1	0	0	1	0	0	0	19	9	3	0	1	3	1	1	1
	K M Quota													1	0	0	1	0	0	0	0	0

109 M V J College of Engineering, Bangalore (MINORITY)

	InTake		PH	Spl Cat	Rur Tot	GM	SC	ST	I	II A	II B	III A	III B	Urb Tot	GM	SC	ST	I	II A	II B	III A	III B
RK	AE 120 K M Quota	42	1	1	6	3	1	0	0	1	0	1	0	33 3	17 1	5 1	1 0	1	5 1	1	1 0	2 0
нк	K M Quota	4			0	0	0	0	0	0	0	0	0	3 1	1	1	0	0	0	0	0	1
RK	CE 120 K M Quota	42	2	0	6	3	1	0	0	1	1	0	0	34	17 1	5 0	1	1	6	1	1	2
нк	K M Quota	4			1	0	0	0	0	1	0	0	0	3	2	0	0	0	0	0	1	0
RK	CH 60 K M Quota	21	1	0	3	1	1	0	0	1	0	0	0	17 1	8	2	0	1	3	1	1 0	1
нк	K M Quota	2			0	0	0	0	0	0	0	0	0	1	0	0	0	0	0	1	0	0
RK	CS 180 K M Quota	65	2	0	10	5	1	0	1	1	0	1	1	52 3	26 1	8	1	2	8	2	2	3
нк	K M Quota	5			1	1	0	0	0	0	0	0	0	4	2	1	0	0	1	0	0	0
RK	EC 180 K M Quota	64	2	1	10	5	1	0	1	1	1	0	1	51 3	26 2	7	2	2	8	2	2	2
нк	K M Quota	5			1	0	1	0	0	0	0	0	0	4 0	2	1	0	0	1	0	0	0
RK	EE 60 K M Quota	20	1	1	3	2	0	1	0	0	0	0	0	16 1	8	2	0	1	2	1	1	1
нк	K M Quota	2			0	0	0	0	0	0	0	0	0	2 0	1	0	0	1	0	0	0	0
RK	IS 60 K M Quota	21	1	0	3	1	1	0	0	1	0	0	0	17 1	8	3	0	1	2	1	1	1
НК	K M Quota	2			0	0	0	0	0	0	0	0	0	2 0	1	0	1	0	0	0	0	0
RK	Mde 30 K M Quota	10	0	1	1	1	0	0	0	0	0	0	0	8	4	2	1	0	1	0	0	0
НК	K M Quota	1			0	0	0	0	0	0	0	0	0	1 0	1	0	0	0	0	0	0	0

ANNEXURE: E TO THE GOVERNMENT NOTIFICATION No ED 96 TEC 2017 BANGALORE DATE 14-06-2017 (New Courses/Intake Detailed Matrix for CAT - 1 Seats)

RK	ME 180	64	2	1	10	5	2	0	0	2	0	0	1	51	26	8	2	2	7	2	2	2
I KK	K M Quota													3	2	1	0	0	0	0	0	0
HK		5			1	1	0	0	0	0	0	0	0	4	2	1	0	0	1	0	0	0
	K M Quota													0	0	0	0	0	0	0	0	0
	990	379	12	5	56	28	9	1	2	9	2	2	3	303	152	46	9	12	45	12	12	15
	K M Quota													20	10	4	0	1	2	1	1	1

110 Maharaja Institute of Technology Mysore, Belawadi, Srirangapatna, Mandya (UNAIDED)

	InTake		PH	Spl Cat	Rur Tot	GM	SC	ST	I	II A	II B	III A	III B	Urb Tot	GM	SC	ST	Ι	II A	II B	III A	III B
RK	CE 120 K M Quota	48	1	0	8	4	1	1	0	1	0	1	0	38 2	19 1	5 0	2 0	1	5 0	2 0	2 0	2
НК	K M Quota	5			1	0	0	0	0	1	0	0	0	4	2	0	0	1	0	1	0	0
RK	CS 120 K M Quota	48	2	0	7	3	1	0	0	1	1	0	1	39 2	19 1	6	1	2	6	1	2	2
НК	K M Quota	4			0	0	0	0	0	0	0	0	0	4	2	1	0	0	0	0	0	1
RK	EC 120 K M Quota	48	2	0	7	4	1	0	0	1	0	0	1	39 2	19 1	6 0	1 0	2	6 1	2	1	2
HK	K M Quota	4			0	0	0	0	0	0	0	0	0	3	1	1	0	0	1	0	0	0
RK	ITE 120 K M Quota	49	1	0	7	3	1	0	1	2	0	0	0	39 3	20 1	6 1	1 0	1	6 1	2 0	1	2
HK	K M Quota	4			1	0	1	0	0	0	0	0	0	3	1	1	0	0	1	0	0	0
RK	ME 120 K M Quota	48	2	0	7	4	1	0	0	1	0	1	0	38 3	19 2	6 1	1 0	2 0	6 0	1	2 0	1
НК	K M Quota	4			1	1	0	0	0	0	0	0	0	3	2	0	0	0	0	0	1	0
	600	262	8	0	39	19	6	1	1	7	1	2	2	210	104	32	6	9	31	9	9	10
	K M Quota													13	6	2	0	1	3	0	0	1

111 Maharaja Institute of Technology, Tandavapura, Mysore (UNAIDED)

	InTake		PH	Spl Cat	Rur Tot	GM	SC	ST	I	II A	II B	III A	III B	Urb Tot	GM	SC	ST	I	II A	II B	III A	III B
	CE 60	24	1	0	4	2	1	0	0	1	0	0	0	19	10	3	0	1	2	1	1	1
RK	K M Quota	24	1	U	4	2	1	U	U	1	U	U	U	19	1	0	0	0	0	0	0	0
нк		2			0	0	0	0	0	0	0	0	0	2	1	1	0	0	0	0	0	0
	K M Quota													0	0	0	0	0	0	0	0	0
RK	CS 60	23	1	0	3	1	0	0	1	0	1	0	0	19	9	3	0	1	3	1	1	1
	K M Quota													1	0	0	1	0	0	0	0	0
HK		3			1	0	0	1	0	0	0	0	0	2	1	0	0	0	0	0	1	0
	K M Quota													0	0	0	0	0	0	0	0	0
RK	EC 60	24	1	0	3	2	0	0	0	0	0	1	0	19	10	2	1	1	3	1	0	1
	K M Quota													2	1	0	0	0	1	0	0	0
HK		2			1	1	0	0	0	0	0	0	0	1	0	0	1	0	0	0	0	0
	K M Quota													0	0	0	0	0	0	0	0	0
RK	IS 60	24	1	0	4	2	1	0	0	0	0	0	1	19	9	3	1	1	3	0	1	1
	K M Quota													1	1	0	0	0	0	0	0	0
HK		2			0	0	0	0	0	0	0	0	0	2	1	0	0	0	1	0	0	0
	K M Quota													0	0	0	0	0	0	0	0	0
RK	ME 60	25	0	0	4	2	1	0	0	1	0	0	0	20	10	3	1	0	3	1	1	1
	K M Quota													1	0	1	0	0	0	0	0	0
нк		2			0	0	0	0	0	0	0	0	0	2	1	0	0	0	1	0	0	0
	K M Quota													0	0	0	0	0	0	0	0	0
	300	131	4	0	20	10	3	1	1	2	1	1	1	105	52	15	4	4	16	4	5	5
	K M Quota													6	3	1	1	0	1	0	0	0

112 Malnad College of Engineering, Hassan (AIDED)

	InTake		PH	Spl Cat	Rur Tot	GM	SC	ST	I	II A	II B	III A	III B	Urb Tot	GM	SC	ST	Ι	II A	II B	III A	III B
RK	AT 60 K M Quota	23	1	1	3	2	0	1	0	0	0	0	0	18 2	9 1	2 0	0	1	3 0	1	1 1	1 0
НК	K M Quota	2			0	0	0	0	0	0	0	0	0	1	0	0	0	0	0	0	1	0
RK	CE 60 K M Quota	50	2	1	8	4	1	0	0	1	1	0	1	40 2	20 1	6	2	2	6	1	1	2
НК	K M Quota	4			1	1	0	0	0	0	0	0	0	3 0	2	0	0	0	0	1	0	0
RK	CS 60 K M Quota	23	1	1	3	1	0	0	0	1	0	1	0	19 1	10 1	3	0	1	2	1	1	1
НК	K M Quota	2			1	0	0	0	0	1	0	0	0	1	0	0	1	0	0	0	0	0
RK	EC 30 K M Quota	13	0	0	2	1	0	1	0	0	0	0	0	10 1	5 1	2	1	0	2	0	0	0
НК	K M Quota	1			0	0	0	0	0	0	0	0	0	1	1	0	0	0	0	0	0	0
RK	EC 60 K M Quota	50	2	1	7	4	1	0	0	1	0	1	0	40 3	20 1	6	2	2	6 1	1	1	2
НК	K M Quota	4			1	1	0	0	0	0	0	0	0	3 0	2	0	0	0	1	0	0	0
RK	EE 60 K M Quota	51	1	0	8	4	1	0	1	1	0	0	1	41 2	20 1	6	1	2	6	2	2	2
НК	K M Quota	5			1	0	1	0	0	0	0	0	0	4 0	2	1	0	0	1	0	0	0
RK	IP 60 K M Quota	23	1	1	3	1	1	0	0	1	0	0	0	19 1	10 1	3	0	0	3	1	1	1
НК	K M Quota	2			0	0	0	0	0	0	0	0	0	2	1	1	0	0	0	0	0	0
RK	IS 60 K M Quota	23	1	1	4	2	1	0	0	1	0	0	0	18 1	9	3	0	0	3	1	1	1
НК	K M Quota	2			0	0	0	0	0	0	0	0	0	2	1	0	0	0	1	0	0	0

ANNEXURE: E TO THE GOVERNMENT NOTIFICATION No ED 96 TEC 2017 BANGALORE DATE 14-06-2017 (New Courses/Intake Detailed Matrix for CAT - 1 Seats)

RK	IT 60	24	1	0	4	2	1	0	0	1	0	0	0	19		3	0	1	3	1	1	1
	K M Quota													1	1	0	0	0	0	0	0	0
HK		2			0	0	0	0	0	0	0	0	0	2	1	1	0	0	0	0	0	0
	K M Quota													0	0	0	0	0	0	0	0	0
RK	ME 120	101	3	1	15	8	2	0	1	2	1	0	1	81	41	12	3	3	12	3	3	4
IXIX	K M Quota													5	2	1	0	0	1	0	0	1
HK		9			1	1	0	0	0	0	0	0	0	7	3	1	0	1	1	0	0	1
	K M Quota													1	1	0	0	0	0	0	0	0
	630	414	13	7	62	32	9	2	2	10	2	2	3	331	166	50	10	13	50	13	13	16
	K M Quota													21	11	4	0	1	2	1	1	1

113 Mangalore Institute of Technology & Engineering, Moodabidri, Mangalore (UNAIDED)

	InTake		PH	Spl Cat	Rur Tot	GM	SC	ST	I	II A	II B	III A	III B	Urb Tot	GM	SC	ST	I	II A	II B	III A	III B
RK	AE 60	24	1	0	4	2	1	1	0	0	0	0	0	19	9	3	0	1	3	1	1	1
KK	K M Quota													1	0	0	0	0	0	1	0	0
нк		2			0	0	0	0	0	0	0	0	0	1	0	0	0	0	0	1	0	0
	K M Quota													1	0	0	0	0	1	0	0	0
RK	CE 120	49	1	0	7	3	1	0	0	1	1	1	0	39	19	6	2	1	6	1	2	2
MX	K M Quota													3	2	0	0	1	0	0	0	0
нк		4			1	0	0	0	0	1	0	0	0	3	2	0	0	1	0	0	0	0
	K M Quota													0	0	0	0	0	0	0	0	0
RK	CS 120	48	2	0	7	4	1	0	0	1	0	1	0	39	20	6	2	1	6	1	1	2
KK	K M Quota													2	1	0	0	0	0	0	0	1
нк		4			1	1	0	0	0	0	0	0	0	3	1	1	0	0	1	0	0	0
	K M Quota				-								·	0	0	0	0	0	0	0	0	0
RK	EC 120	48	2	0	7	3	1	0	1	1	0	0	1	39	19	6	1	2	6	2	1	2
KK	K M Quota													2	1	0	0	0	1	0	0	0
нк		4			1	0	1	0	0	0	0	0	0	3	2	0	1	0	0	0	0	0
	K M Quota					·	•			·		·		0	0	0	0	0	0	0	0	0
RK	IS 60	24	1	0	4	2	1	0	0	1	0	0	0	19	10	2	0	1	3	1	1	1
KK	K M Quota													1	0	1	0	0	0	0	0	0
нк		2			0	0	0	0	0	0	0	0	0	2	1	0	0	0	1	0	0	0
	K M Quota					·			•		•		,	0	0	0	0	0	0	0	0	0
RK	ME 180	72	2	0	11	6	1	0	1	1	1	0	1	57	28	9	2	2	9	2	2	3
KK	K M Quota													4	2	1	0	0	1	0	0	0
нк		7			1	1	0	0	0	0	0	0	0	6	3	1	0	0	1	0	0	1
	K M Quota				-	-	-	-	•	•	-	-	-	0	0	0	0	0	0	0	0	0
RK	MX 60	24	1	0	4	2	1	0	0	1	0	0	0	19	10	3	0	1	2	1	1	1
	K M Quota													1	1	0	0	0	0	0	0	0
нк		2	-		0	0	0	0	0	0	0	0	0	2	1	1	0	0	0	0	0	0
	K M Quota					•	•	-	-	•	•	•	-	0	0	0	0	0	0	0	0	0
	720	314	10	0	48	24	8	1	2	7	2	2	2	251	125	38	8	10	38	10	9	13
	K M Quota													15	7	2	0	1	3	1	0	1

114 Mangalore Marine College and Technology, Mangalore (UNAIDED)

	InTake		PH	Spl Cat	Rur Tot	GM	SC	ST	I	II A	II B	III A	III B	Urb Tot	GM	SC	ST	I	II A	II B	III A	III B
RK	CE 60 K M Quota	24	1	0	3	1	0	0	0	0	1	0	1	19 2	9 1	3 0	0	1 0	3 1	1 0	1 0	1 0
НК	K M Quota	2			1	0	0	0	0	0	0	1	0	1	0 0	0	1	0	0	0	0	0
RK	ME 60 K M Quota	25	0	0	4	2	1	0	0	1	0	0	0	20 1	10 0	3 1	1 0	0	3 0	1 0	1	1
нк	K M Quota	2			0	0	0	0	0	0	0	0	0	2 0	1 0	0	0 0	0	1 0	0	0	0
RK	MR 60 K M Quota	24	1	0	4	2	1	0	0	1	0	0	0	19 1	10 1	3 0	1 0	1 0	3 0	0	0	1
нк	K M Quota	2			0	0	0	0	0	0	0	0	0	2	1 0	1	0	0	0	0	0	0
	180	79	2	0	12	5	2	0	0	2	1	1	1	63	31	10	3	2	10	2	2	3
	K M Quota													4	2	1	0	0	1	0	0	0

115 Maratha Mandal Engineering College, Belgaum (UNAIDED)

	InTake		PH	Spl Cat	Rur Tot	GM	SC	ST	I	II A	II B	III A	III B	Urb Tot	GM	SC	ST	I	II A	II B	III A	III B
RK	CS 60	23	1	1	4	2	1	0	0	0	0	1	0	18	9	2	1	1	2	1	1	1
	K M Quota													1	0	0	0	0	0	0	1	0
HK		2			0	0	0	0	0	0	0	0	0	2	1	0	0	0	0	0	1	0
	K M Quota													0	0	0	0	0	0	0	0	0
RK	EC 120	48	1	1	7	3	1	0	1	1	0	0	1	38	19	6	1	1	6	2	1	2
	K M Quota													3	2	0	0	0	1	0	0	0
HK		4			0	0	0	0	0	0	0	0	0	3	1	1	0	0	1	0	0	0
	K M Quota													1	1	0	0	0	0	0	0	0
RK	ME 120	47	2	1	7	4	1	0	0	1	1	0	0	38	19	6	1	2	6	1	2	1
	K M Quota													2	1	1	0	0	0	0	0	0
нк		4			1	1	0	0	0	0	0	0	0	3	2	0	1	0	0	0	0	0
	K M Quota													0	0	0	0	0	0	0	0	0
	300	128	4	3	19	10	3	0	1	2	1	1	1	102	51	15	4	4	15	4	5	4
	K M Quota													7	4	1	0	0	1	0	1	0

116 Moodalakatte Institute of Technology, Kundapura, Udupi (UNAIDED)

	InTake		PH	Spl Cat	Rur Tot	GM	SC	ST	Ι	II A	II B	III A	III B	Urb Tot	GM	SC	ST	Ι	II A	II B	III A	III B
	CE 60	23	1	1	3	1	0	1	0	0	0	1	0	19	10	2	1	1	3	1	0	1
RK	K M Quota	20	•	•		•	·	•	·	·	·	•	·	1	1	0	0	0	0	0	0	0
нк		2			0	0	0	0	0	0	0	0	0	1	0	0	0	0	0	0	0	1
	K M Quota													1	0	0	0	0	1	0	0	0
RK	CS 60	24	1	0	4	2	0	0	1	0	1	0	0	19	9	3	0	1	3	1	1	1
	K M Quota													1	0	0	0	0	0	0	1	0
HK		2			1	0	0	0	1	0	0	0	0	1	0	0	0	0	1	0	0	0
	K M Quota													0	0	0	0	0	0	0	0	0
RK	EC 60	24	1	0	4	2	1	0	0	1	0	0	0	19	10	3	0	1	2	1	1	1
	K M Quota													1	1	0	0	0	0	0	0	0
нк		2			0	0	0	0	0	0	0	0	0	2	1	1	0	0	0	0	0	0
	K M Quota													0	0	0	0	0	0	0	0	0
RK	EE 60	24	1	0	4	2	1	0	0	1	0	0	0	19	9	3	0	1	3	1	1	1
	K M Quota													1	0	0	0	0	1	0	0	0
HK		2			0	0	0	0	0	0	0	0	0	2	1	0	0	0	1	0	0	0
	K M Quota													0	0	0	0	0	0	0	0	0
RK	ME 120	49	1	0	7	4	1	0	0	1	0	0	1	39	20	6	2	1	6	1	1	2
	K M Quota													3	2	1	0	0	0	0	0	0
нк		4			1	1	0	0	0	0	0	0	0	3	2	1	0	0	0	0	0	0
	K M Quota													0	0	0	0	0	0	0	0	0
	360	156	5	1	24	12	3	1	2	3	1	1	1	124	62	19	3	5	19	5	4	7
	K M Quota													8	4	1	0	0	2	0	1	0

117 Mysore College Of Engineering and Management, Mysore (UNAIDED)

	InTake		PH	Spl Cat	Rur Tot	GM	SC	ST	I	II A	II B	III A	III B	Urb Tot	GM	SC	ST	I	II A	II B	III A	III B
RK	CE 60 K M Quota	23	1	0	3	1	0	0	1	0	1	0	0	19 1	9	3 0	0	1	3 0	1	1	1
НК	K M Quota	3			1	0	0	1	0	0	0	0	0	2	1	0	0	0	0	0	1	0
RK	CS 60 K M Quota	24	1	0	3	2	0	0	0	0	0	1	0	19 2	10 1	2	1	1	3	1	0	1
НК	K M Quota	2			1	1	0	0	0	0	0	0	0	1	0	0	1	0	0	0	0	0
RK	EC 60 K M Quota	24	1	0	4	2	1	0	0	0	0	0	1	19 1	9	3	1	1	3	0	1	1
нк	K M Quota	2			0	0	0	0	0	0	0	0	0	2	1	0	0	0	1	0	0	0
RK	IS 60 K M Quota	24	1	0	4	2	1	0	0	1	0	0	0	19 1	10 0	3	0	1	2	1	1	1
НК	K M Quota	2			0	0	0	0	0	0	0	0	0	2	1	0	0	0	1	0	0	0
RK	ME 60 K M Quota	25	0	0	4	2	1	0	0	1	0	0	0	20 1	10 1	3	1	0	3	1	1	1
НК	K M Quota	2			0	0	0	0	0	0	0	0	0	2	1	1	0	0	0	0	0	0
	300 K M Quota	131	4	0	20	10	3	1	1	2	1	1	1	105	52 3	15 1	4	4	16 1	4	5	5

118 Mysuru Royal Institute Of Technology, Lakshmipura road, Mysuru (UNAIDED)

	InT	ake		PH	Spl Cat	Rur Tot	GM	SC	ST	I	II A	II B	III A	III B	Urb Tot	GM	SC	ST	I	II A	II B	III A	III B
RK	CE KM(60 Duota	23	1	0	3	1	0	0	0	0	1	1	0	19 1	9	3	0	1	3	1	1	1
НК			3			1	0	0	1	0	0	0	0	0	2	1	0	0	0	0	0	1	0
	KM()uota 120	49	1	0	7	4	1	0	0	1	0	0	1	39	20	6	2	1	0	1	0	2
RK	KM (•	•	•	•	•	•		•			•	3	2	0	0	0	1	0	0	0
нк	KM()uota	4			1	1	0	0	0	0	0	0	0	3 0	1 0	1 0	0	0	1 0	0	0	0
RK	EC KM(60 Duete	24	1	0	4	2	1	0	1	0	0	0	0	19	9	3	0	1	3	1	1	1
нк	KW	Zuota	2			0	0	0	0	0	0	0	0	0	2	1	0	1	0	0	0	0	0
	KM (0	0	0	0	0	0	0	0	0
RK	ME KM(60 Quota	24	1	0	4	2	1	0	0	1	0	0	0	19 1	10 1	0	1 0	0	2 0	1 0	0	1 0
НК	KM ()uota	2			0	0	0	0	0	0	0	0	0	2	1 0	0	0	0	1	0	0	0
		300	131	4	0	20	10	3	1	1	2	1	1	1	105	52	15	4	4	16	4	5	5
	KMQ)uota													6	3	1	1	0	1	0	0	0

119 N I E Institute of Technology, Mysore (UNAIDED)

	InTake		PH	Spl Cat	Rur Tot	GM	SC	ST	I	II A	II B	III A	III B	Urb Tot	GM	SC	ST	I	II A	II B	III A	III B
RK	CS 60 K M Quota	25	0	0	4	2	0	0	1	0	1	0	0	20 1	10 0	3	1	0	3 0	1	1	1
нк	K M Quota	2			0	0	0	0	0	0	0	0	0	1 1	0	0	0	0	0	0	1	0
RK	EC 60 K M Quota	24	1	0	3	1	0	0	0	1	0	0	1	20 1	10 1	3 0	0	1 0	3 0	1 0	1 0	1
нк	K M Quota	2			1	0	0	0	0	0	1	0	0	1 0	1 0	0	0 0	0	0	0	0	0
RK	EE 60 K M Quota	24	1	0	3	2	0	0	0	0	0	1	0	19 2	9 1	3 0	1 0	1	3 1	1 0	0	1
нк	K M Quota	2			0	0	0	0	0	0	0	0	0	2 0	1 0	0	1 0	0	0	0	0 0	0
RK	IS 60 K M Quota	24	1	0	4	2	1	0	0	1	0	0	0	19 1	9	3 1	1 0	1 0	3 0	0	1 0	1
нк	K M Quota	2			0	0	0	0	0	0	0	0	0	2 0	1 0	0	0 0	0	1 0	0	0 0	0
RK	ME 60 K M Quota	24	1	0	4	2	1	0	0	1	0	0	0	19 1	10 1	3 0	0	1 0	2 0	1 0	1 0	1
нк	K M Quota	2			0	0	0	0	0	0	0	0	0	2 0	1 0	1	0 0	0	0	0	0 0	0
	300 K M Quota	131	4	0	19	9	2	0	1	3	2	1	1	105 7	52 3	16 1	4 1	4 0	15 1	4 0	5 1	5

120 N M A M Institutute of Technology, Nitte(Writ petition No.55950-952/2015 interim order dared 05-01-2016) (UNAIDED)

	InTake		PH	Spl Cat	Rur Tot	GM	SC	ST	I	II A	II B	III A	III B	Urb Tot	GM	SC	ST	I	II A	II B	III A	III B
DIZ	BT 69	30	1	0	4	2	0	1	0	1	0	0	0	24	12	4	1	1	3	1	1	1
RK	K M Quota													2	1	0	0	0	0	0	1	0
HK		0			0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
	K M Quota													0	0	0	0	0	0	0	0	0
RK	CE 120	51	2	1	7	4	1	0	0	1	0	1	0	41	20	6	1	2	6	2	2	2
TAIX	K M Quota													3	1	0	0	1	0	0	0	1
HK		0			0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
	K M Quota													0	0	0	0	0	0	0	0	0
RK	CS 180	78	2	1	12	6	2	0	0	2	0	1	1	62	31	9	2	2	10	2	2	4
KIX	K M Quota													4	2	1	0	0	1	0	0	0
HK		0			0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
	K M Quota													0	0	0	0	0	0	0	0	0
RK	EC 180	78	2	1	12	6	2	0	0	2	1	0	1	62	31	10	2	2	10	2	2	3
KK	K M Quota													4	2	1	0	0	1	0	0	0
HK		0			0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
	K M Quota													0	0	0	0	0	0	0	0	0
RK	EE 60	26	1	0	4	2	1	0	0	1	0	0	0	21	11	3	0	1	3	1	1	1
KK	K M Quota													1	1	0	0	0	0	0	0	0
нк		0			0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
	K M Quota													0	0	0	0	0	0	0	0	0
RK	IS 120	52	2	0	8	4	1	0	1	1	1	0	0	42	21	6	1	2	6	2	2	2
KK	K M Quota													2	1	0	0	0	0	1	0	0
нк		0			0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
	K M Quota					•	•	•	•	•	•	•	•	0	0	0	0	0	0	0	0	0
RK	ME 180	78	2	1	12	6	2	1	1	1	0	0	1	62	31	9	2	3	9	3	2	3
KK	K M Quota													4	2	1	0	0	1	0	0	0
нк		0			0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
	K M Quota					Ū	J	•	J	•	•	J	•	0	0	0	0	0	0	0	0	0
	909	393	12	4	59	30	9	2	2	9	2	2	3	314	157	47	9	13	47	13	12	16
	K M Quota													20	10	3	0	1	3	1	1	1

121 Nadgir Institute of Engineering & Technology, Jindalnagar, Bangalore (UNAIDED)

	InTake		PH		Rur	GM	SC	ST	I	II		III		Urb	GM	SC	ST	I	II			III
				Cat	Tot					A	В	A	В	Tot					A	B	A	В
RK	CS 60	24	1	0	3	1	0	0	1	0	0	0	1	20	10	3	0	1	3	1	1	1
I	K M Quota													1	0	0	1	0	0	0	0	0
HK		2			0	0	0	0	0	0	0	0	0	2	1	0	0	0	0	0	1	0
	K M Quota													0	0	0	0	0	0	0	0	0
RK	EC 60	24	1	0	3	2	0	0	0	0	1	0	0	19	9	3	0	1	3	1	1	1
KIX	K M Quota													2	1	0	0	0	1	0	0	0
HK		2			1	1	0	0	0	0	0	0	0	1	0	0	1	0	0	0	0	0
	K M Quota													0	0	0	0	0	0	0	0	0
RK	IS 60	25	0	0	4	2	1	0	0	1	0	0	0	20	10	3	1	0	3	1	1	1
KK	K M Quota													1	0	1	0	0	0	0	0	0
нк		2			0	0	0	0	0	0	0	0	0	2	1	0	0	0	1	0	0	0
	K M Quota													0	0	0	0	0	0	0	0	0
RK	ME 60	24	1	0	4	2	1	0	0	1	0	0	0	19	10	3	1	1	3	0	0	1
KK	K M Quota													1	1	0	0	0	0	0	0	0
нк		2			0	0	0	0	0	0	0	0	0	2	1	1	0	0	0	0	0	0
	K M Quota													0	0	0	0	0	0	0	0	0
	240	105	3	0	15	8	2	0	1	2	1	0	1	85	42	13	3	3	13	3	4	4
	K M Quota													5	2	1	1	0	1	0	0	0

122 Nagarajuna College of Engineering & Technology,venkatagiri Kote, Devanahalli, Bangalore Rural.(Autonomous) (UNAIDED)

	InTake		PH	Spl	Rur	GM	SC	ST	ī	II	п	III	Ш	Urb	GM	SC	ST	I	II	II	Ш	III
	miune			Cat	Tot	GM	50	51	•	A	В	A	B	Tot	GIVI	50	51	•	A	В	A	В
RK	CE 180	72	2	0	11	5	2	0	1	2	0	0	1	57	28	8	2	2	9	2	3	3
NN	K M Quota													4	2	1	0	0	1	0	0	0
HK		7			1	0	0	0	0	1	0	0	0	5	2	1	0	0	1	0	0	1
	K M Quota													1	1	0	0	0	0	0	0	0
RK	CS 120	48	2	0	7	4	1	1	0	1	0	0	0	39	20	6	1	1	6	2	1	2
1111	K M Quota													2	1	0	0	1	0	0	0	0
HK		4			1	1	0	0	0	0	0	0	0	3	2	0	0	0	0	0	1	0
	K M Quota													0	0	0	0	0	0	0	0	0
RK	EC 120	48	2	0	7	3	1	0	0	1	1	1	0	39	19	6	1	2	6	2	1	2
	K M Quota													2	1	0	0	0	0	0	0	1
HK		4			1	0	1	0	0	0	0	0	0	3	1	1	0	1	0	0	0	0
	K M Quota													0	0	0	0	0	0	0	0	0
RK	IS 60	24	1	0	4	2	1	0	0	1	0	0	0	19	10	3	0	1	2	1	1	1
	K M Quota													1	1	0	0	0	0	0	0	0
HK		2			0	0	0	0	0	0	0	0	0	2	1	0	0	0	0	1	0	0
	K M Quota													0	0	0	0	0	0	0	0	0
RK	ME 180	73	2	0	11	6	1	0	1	1	1	0	1	58	29	9	2	2	9	2	2	3
	K M Quota													4	2	1	0	0	1	0	0	0
нк		6			1	1	0	0	0	0	0	0	0	5	3	1	0	0	1	0	0	0
	K M Quota													0	0	0	0	0	0	0	0	0
	660	288	9	0	44	22	7	1	2	7	2	1	2	230	115	35	6	9	34	10	9	12
	K M Quota													14	8	2	0	1	2	0	0	1

123 Nandi Institute of Technology & Management Sciences, Kanakapura Rd, Bangalore (UNAIDED)

	InTake		PH	Spl Cat	Rur Tot	GM	SC	ST	I	II A	II B	III A	III B	Urb Tot	GM	SC	ST	Ι	II A	II B	III A	III B
RK	CS 60 K M Quota	24	1	0	3	1	0	0	1	0	1	0	0	20 1	10 0	3 0	1 1	0	3 0	1 0	1 0	1 0
нк	K M Quota	2			0	0	0	0	0	0	0	0	0	1	0	0	0	0	0	0	1	0
RK	EC 60 K M Quota	25	0	0	4	2	0	0	0	1	0	0	1	20 1	10 1	3	0	1	3 0	1	1	1
нк	K M Quota	2			1	0	0	0	0	0	1	0	0	1 0	1 0	0	0	0	0	0	0	0
RK	EE 60 K M Quota	24	1	0	3	2	0	0	0	0	0	1	0	19 2	9 1	3 0	1 0	1	3 1	1	0	1
нк	K M Quota	2			0	0	0	0	0	0	0	0	0	2	1	0	1	0	0	0	0	0
RK	IS 60 K M Quota	24	1	0	4	2	1	0	0	1	0	0	0	19 1	9	3 1	1 0	1	3 0	0	1	1
нк	K M Quota	2			0	0	0	0	0	0	0	0	0	2 0	1 0	0	0	0	1 0	0	0	0
RK	ME 60 K M Quota	24	1	0	4	2	1	0	0	1	0	0	0	19 1	10 1	3	0	1	2	1	1	1
нк	K M Quota	2			0	0	0	0	0	0	0	0	0	2	1 0	1	0	0	0	0	0	0
	300	131	4	0	19	9	2	0	1	3	2	1	1	105	52	16	4	4	15	4	5	5
	K M Quota													7	3	1	1	0	2	0	0	0

124 Navodaya Institute of Technology, Raichur (UNAIDED)

	InTake		PH	Spl Cat	Rur Tot	GM	SC	ST	I	II A	II B	III A	III B	Urb Tot	GM	SC	ST	I	II A	II B	III A	III B
	CE 120	16	1	0	2	1	0	0	0	0	0	<u>1</u>	0	13	6	2	0	1	2	<u>В</u>	0	1
RK	K M Quota	10	1	U	2	1	U	U	U	U	U	1	U	1	0	0	0	0	1	0	0	0
нк		37			5	2	1	0	0	1	0	0	1	30	15	5	1	1	5	1	1	1
	K M Quota													2	1	0	0	0	0	0	0	1
RK	CS 60	8	1	0	2	1	0	1	0	0	0	0	0	6	3	1	1	0	1	0	0	0
KK	K M Quota													0	0	0	0	0	0	0	0	0
HK		18			3	1	0	0	1	0	1	0	0	14	7	2	1	0	2	0	1	1
	K M Quota												-	1	0	0	0	0	1	0	0	0
RK	EC 60	8	1	0	1	0	0	0	0	1	0	0	0	7	4	1	0	0	1	0	1	0
KK	K M Quota													0	0	0	0	0	0	0	0	0
нк		18			3	2	0	0	0	0	0	1	0	14	7	2	0	1	2	1	0	1
	K M Quota					_							-	1	1	0	0	0	0	0	0	0
RK	EE 60	8	1	0	1	1	0	0	0	0	0	0	0	6	3	1	0	0	1	0	1	0
KK	K M Quota													1	0	1	0	0	0	0	0	0
нк		18			3	1	1	0	0	1	0	0	0	15	7	2	0	1	2	1	1	1
	K M Quota					-	•			-	·			0	0	0	0	0	0	0	0	0
RK	ME 120	15	2	0	2	1	1	0	0	0	0	0	0	12	6	2	0	1	1	1	0	1
NN	K M Quota													1	1	0	0	0	0	0	0	0
нк		37			5	3	1	0	0	1	0	0	0	30	15	5	1	1	5	1	1	1
	K M Quota						•	•	•	•	•	•	•	2	1	1	0	0	0	0	0	0
	420	183	6	0	27	13	4	1	1	4	1	2	1	147	73	23	4	6	22	6	6	7
	K M Quota													9	4	2	0	0	2	0	0	1

125 NDRK Institute of technology, KIADB Industrial Area, Thimmanahally, Hassan (UNAIDED)

	InT	ake		PH	Spl Cat	Rur Tot	GM	SC	ST	I	II A	II B	III A	III B	Urb Tot	GM	SC	ST	I	II A	II B	III A	III B
DIZ	CE	60	24	1	0	3	1	0	0	0	0	1	1	0	20	10	3	1	1	3	1	0	1
RK	KM ()uota													1	0	0	1	0	0	0	0	0
нк			2			1	0	0	0	0	0	0	1	0	1	0	0	0	0	0	0	1	0
	KM ()uota													0	0	0	0	0	0	0	0	0
RK	cs	60	24	1	0	4	2	1	0	1	0	0	0	0	19	9	3	0	1	3	1	1	1
NN.	KM ()uota													1	1	0	0	0	0	0	0	0
HK			2			0	0	0	0	0	0	0	0	0	2	1	0	1	0	0	0	0	0
	KMC)uota													0	0	0	0	0	0	0	0	0
RK	EC	60	24	1	0	4	2	1	0	0	1	0	0	0	19	9	3	0	1	3	1	1	1
IXIX	KM ()uota													1	0	0	0	0	1	0	0	0
нк			2			0	0	0	0	0	0	0	0	0	2	1	0	0	0	1	0	0	0
	KM ()uota													0	0	0	0	0	0	0	0	0
RK	ME	120	49	1	0	7	4	1	0	0	1	0	0	1	39	20	6	2	1	5	1	2	2
	KMC)uota													3	2	1	0	0	0	0	0	0
нк			4			1	1	0	0	0	0	0	0	0	3	2	1	0	0	0	0	0	0
	KM ()uota													0	0	0	0	0	0	0	0	0
		300	131	4	0	20	10	3	0	1	2	1	2	1	105	52	16	4	4	15	4	5	5
	KMQ	uota													6	3	1	1	0	1	0	0	0

126 New Horizon College of Engineering, Varthur, Bangalore (MINORITY)

	InTake		PH	Spl Cat	Rur Tot	GM	SC	ST	I	II A	II B	III A	III B	Urb Tot	GM	SC	ST	I	II A	II B	III A	III B
RK	AT 60 K M Quota	21	1	0	3	2	0	0	0	0	1	0	0	17 1	9 0	2 0	0	1 0	2 0	1 1	1 0	1 0
нк	K M Quota	2			0	0	0	0	0	0	0	0	0	2	1	0	0	0	0	0	1	0
RK	BT 60 K M Quota	21	1	0	3	1	1	0	0	1	0	0	0	17 1	8 1	3	0	1	2	1	1	1
нк	K M Quota	2			0	0	0	0	0	0	0	0	0	2	1	0	0	0	0	1	0	0
RK	CE 120 K M Quota	43	1	1	6	3	1	0	0	1	0	1	0	34 3	17 1	5 1	2	1	6	1	1	1
нк	K M Quota	3			0	0	0	0	0	0	0	0	0	2	1	0	0	1	0	0	0	0
RK	CS 120 K M Quota	43	1	1	6	3	1	0	0	1	1	0	0	35 2	18 1	6 0	1 0	1	6 0	1	1	1 0
нк	K M Quota	3			1	0	0	0	0	1	0	0	0	2	1	0	0	0	0	0	0	1 0
RK	EC 120 K M Quota	42	2	0	6	3	1	0	1	1	0	0	0	34 2	17 1	5 0	1 0	1	5 0	1	2	2
нк	K M Quota	4			1	1	0	0	0	0	0	0	0	3	2	1	0	0	0	0	0	0
RK	EE 60 K M Quota	20	1	1	3	2	0	1	0	0	0	0	0	16 1	8 1	2	0	1	2	1	1	1 0
нк	K M Quota	2			0	0	0	0	0	0	0	0	0	2	1	0	0	0	1	0	0	0
RK	IS 120 K M Quota	43	1	0	7	3	1	0	1	1	0	0	1	34 2	17 1	5 0	1 0	1	5 1	2	1	2 0
НК	K M Quota	4			1	0	1	0	0	0	0	0	0	3	1 0	1	0	0	1	0	0	0
RK	ME 120 K M Quota	43	1	0	7	4	1	0	0	1	0	0	1	34 2	17 1	5 1	1	2	5 0	1	1	2
НК	K M Quota	4			1	1	0	0	0	0	0	0	0	3	2	1	0	0	0	0	0	0

780	300	9	3	45	23	7	1	2	7	2	1	2	240	121	36	6	10	35	10	10	12
K M Quota													15	8	2	0	1	2	1	0	1

127 New Horizon College of Engineering, Varthur, Bangalore. (MINORITY) (2nd Shift)

	InTake		PH		Rur	GM	SC	ST	I	II		III		Urb	GM	SC	ST	I	II			III
				Cat	Tot					A	В	A	В	Tot					A	В	A	В
RK	CS 60	22	0	0	4	2	0	0	1	0	0	0	1	17	8	3	0	1	2	1	1	1
	K M Quota													1	0	0	0	0	1	0	0	0
HK		2			1	0	0	1	0	0	0	0	0	1	0	0	1	0	0	0	0	0
	K M Quota													0	0	0	0	0	0	0	0	0
RK	EC 60	22	1	0	3	1	1	0	0	1	0	0	0	18	9	2	0	1	3	1	1	1
I	K M Quota													1	1	0	0	0	0	0	0	0
HK		1			0	0	0	0	0	0	0	0	0	1	1	0	0	0	0	0	0	0
	K M Quota													0	0	0	0	0	0	0	0	0
RK	EE 60	21	1	0	3	1	1	0	0	1	0	0	0	17	8	3	1	0	3	1	1	0
KIX	K M Quota													1	0	1	0	0	0	0	0	0
нк		2			0	0	0	0	0	0	0	0	0	2	1	0	0	0	1	0	0	0
	K M Quota													0	0	0	0	0	0	0	0	0
RK	ME 60	21	1	0	3	2	0	0	0	0	1	0	0	17	9	2	1	1	3	0	0	1
KK	K M Quota													1	1	0	0	0	0	0	0	0
нк		2			0	0	0	0	0	0	0	0	0	2	1	1	0	0	0	0	0	0
	K M Quota													0	0	0	0	0	0	0	0	0
	240	93	3	0	14	6	2	1	1	2	1	0	1	75	37	11	3	3	12	3	3	3
	K M Quota													4	2	1	0	0	1	0	0	0

128 Nitte Meenakshi Institutute of Technology, Bangalore (UNAIDED)

	InTake		PH	Spl Cat	Rur Tot	GM	SC	ST	Ι	II A	II B	III A	III B	Urb Tot	GM	SC	ST	I	II A	II B	III A	III B
RK	AE 60 K M Quota	23	1	1	3	1	1	0	0	1	0	0	0	19 1	9 1	3 0	0 0	1 0	3 0	1 0	1 0	1 0
нк	K M Quota	2			0	0	0	0	0	0	0	0	0	1	0	0	0	0	0	0	1	0
RK	CE 120 K M Quota	47	2	1	7	4	1	0	0	1	0	1	0	38 2	19 1	5 0	2	2	6 0	1	1	2
нк	K M Quota	4			1	1	0	0	0	0	0	0	0	3 0	2	0	0	0	0	1	0	0
RK	CS 180 K M Quota	72	2	0	11	5	2	0	0	2	1	0	1	57 4	29 2	9	2	2	8	2	3	2
нк	K M Quota	7			1	0	0	0	0	1	0	0	0	5 1	2	1	0	1	1 0	0	0	0
RK	EC 180 K M Quota	72	2	1	11	6	2	1	0	1	0	1	0	58 3	29 1	9	2	2	9	2	2	3
нк	K M Quota	6			1	1	0	0	0	0	0	0	0	5 0	3 0	1 0	0	0	1	0	0	0
RK	EE 60 K M Quota	24	1	0	4	2	1	0	0	1	0	0	0	19 1	9	3	0	1	3 0	1	1	1
нк	K M Quota	2			0	0	0	0	0	0	0	0	0	2	1 0	0	1	0	0	0	0	0
RK	IS 180 K M Quota	72	3	0	11	5	1	1	1	2	0	0	1	57 4	29 2	8	2	2	8 1	3 0	2	3 0
нк	K M Quota	6			1	0	1	0	0	0	0	0	0	5 0	2 0	1	0	0	1	0	0	1
RK	ME 180 K M Quota	73	2	0	11	6	1	0	1	1	1	0	1	58 4	29 2	9	2 0	2 0	9	2 0	2 0	3
нк	K M Quota	6			1	1	0	0	0	0	0	0	0	5 0	3 0	1	0	0	1	0	0	0
	960 K M Quota	416	13	3	63	32	10	2	2	10	2	2	3	332 21	166 11	50 4	11	13	50 2	13 1	13 1	16 1
	r w Quota													41	- 11	4	U				ı	1

129 P A College of Engineering, Kairangal, Bantwala Tq,. Mangalore (MINORITY)

	InTake		PH	Spl Cat	Rur Tot	GM	SC	ST	I	II A	II B	III A	III B	Urb Tot	GM	SC	ST	I	II A	II B	III A	III B
RK	BT 30 K M Quota	11	0	0	2	1	0	1	0	0	0	0	0	9	5 0	1	1 0	0	1 0	0	1	0
нк	K M Quota	1			0	0	0	0	0	0	0	0	0	1 0	0	0	0	0	0	1	0	0
RK	CE 120 K M Quota	42	2	1	6	3	1	0	0	1	0	1	0	34 2	17 1	5 0	1 0	1	5 0	1	2 0	2
нк	K M Quota	3			1	1	0	0	0	0	0	0	0	2	1 0	0	0	1	0	0	0	0
RK	CS 120 K M Quota	43	1	0	6	3	1	0	0	1	1	0	0	34 3	17 1	5 1	1 0	1	5 1	2	1	2
нк	K M Quota	4			0	0	0	0	0	0	0	0	0	3 1	2 1	0	0	0	0	0	0	1
RK	EC 120 K M Quota	43	1	0	7	3	1	0	1	1	0	0	1	34 2	17 1	5 0	1 0	2	5 1	1	1	2
нк	K M Quota	4			1	0	0	0	0	1	0	0	0	3 0	1 0	1 0	0	0	1	0	0	0
RK	EE 60 K M Quota	21	1	0	3	2	0	0	0	1	0	0	0	17 1	8 1	3 0	0	1	3 0	1	1	0
нк	K M Quota	2			0	0	0	0	0	0	0	0	0	2	1 0	0	0	0	1	0	0	0
RK	ME 120 K M Quota	41	2	1	6	3	1	0	0	1	0	0	1	33 2	17 1	5 1	1 0	1	5 0	1	1	2
НК	K M Quota	4			1	1	0	0	0	0	0	0	0	3 0	2	1	0	0	0	0	0	0
	570 K M Quota	219	7	2	33	17	4	1	1	6	1	1	2	175 11	88 6	26 2	5 0	7	26 2	7	7	9

130 P A College of Engineering, Kairangal, Bantwala Tq., Mangalore. (MINORITY) (2nd Shift)

	InTake		PH	Spl Cat	Rur Tot	GM	SC	ST	I	II A		III A		Urb Tot	GM	SC	ST	I	II A	_		III B
RK	ME 60	21	1	0	3	1	1	0	0	1	0	0	0	17	8	3	0	1	2	1	1	1
KK	K M Quota													1	0	0	1	0	0	0	0	0
НК		2			0	0	0	0	0	0	0	0	0	2	1	0	0	0	1	0	0	0
	K M Quota													0	0	0	0	0	0	0	0	0
	60	23	1	0	3	1	1	0	0	1	0	0	0	19	9	3	0	1	3	1	1	1
	K M Quota													1	0	0	1	0	0	0	0	0

131 P D A College of Engineering, Gulbarga (AIDED)

	InTake		PH	Spl Cat	Rur Tot	GM	SC	ST	I	II A	II B	III A	III B	Urb Tot	GM	SC	ST	Ι	II A	II B	III A	III B
RK	AT 60 K M Quota	8	1	0	2	1	0	0	0	0	0	1	0	6 0	3 0	1 0	1 0	0	1 0	0	0	0
нк	K M Quota	18			2	1	0	1	0	0	0	0	0	15 1	8	2	0	1	2	0	1	1
RK	CE 90 K M Quota	25	2	0	4	2	1	0	0	1	0	0	0	20 1	10 1	3	0	1	3	1	1	1
нк	K M Quota	58			8	4	1	0	0	1	1	0	1	47 3	24 1	7 1	1 0	2	7 1	2	2	2
RK	CE 90 K M Quota	12	1	0	2	1	0	0	0	0	1	0	0	9 1	4 0	1	0	0	1 0	1	1	1
нк	K M Quota	28			4	2	1	0	0	1	0	0	0	23 1	11 1	4	1 0	1	3	1	1	1
RK	CR 60 K M Quota	8	1	0	1	0	0	0	1	0	0	0	0	7 0	4 0	1	1 0	0	1 0	0	0	0
нк	K M Quota	18			3	2	0	1	0	0	0	0	0	14 1	7 1	2	0	1	2	1	0	1
RK	CS 120 K M Quota	15	2	1	2	1	0	1	0	0	0	0	0	12 1	6 0	2	0	0	2	1	0	1
нк	K M Quota	36			5	2	1	0	0	1	0	1	0	29 2	14 1	4	1 0	1	5 0	1	1	2
RK	EC 60 K M Quota	16	2	0	2	1	0	0	0	0	0	0	1	13 1	6 1	2	0	1	2 0	0	1	1
нк	K M Quota	39			6	3	1	0	0	1	1	0	0	31 2	16 1	5 0	1	1	5 0	1	1	1
RK	EC 60 K M Quota	8	1	0	1	1	0	0	0	0	0	0	0	6 1	3 0	1	1	0	1	0	0	0
нк	K M Quota	18			3	2	0	0	0	1	0	0	0	14 1	7 0	2	0	0	2	1	1	1
RK	EE 60 K M Quota	17	2	0	2	1	1	0	0	0	0	0	0	14	7	2	0	1	2	1	0	1
нк	K M Quota	38			6	3	1	0	1	1	0	0	0	30 2	15 1	4	1	1	5 1	1	1	2

ANNEXURE: E TO THE GOVERNMENT NOTIFICATION No ED 96 TEC 2017 BANGALORE DATE 14-06-2017 (New Courses/Intake Detailed Matrix for CAT - 1 Seats)

	1				-		_	_	_		_	_	_		_	_	_		_		_	
RK	IP 60	16	2	1	2	1	0	0	0	1	0	0	0	13	7	2	0	1	2	0	0	1
	K M Quota													1	0	1	0	0	0	0	0	0

HK		38			6	3	1	0	0	1	0	0	1	30	15	5	1	1	4	1	1	2
	K M Quota													2	1	1	0	0	0	0	0	0
	IS 60	7	1	2	1	0	1	0	0	0	0	0	0	6	3	1	0	0	1	0	1	0
RK	K M Quota												-	0	0	0	0	0	0	0	0	0
	K W Quota													· ·	•							
HK		17			2	1	1	0	0	0	0	0	0	14	7	2	0	1	2	0	1	1
	K M Quota				_		-	·		•	•	•	•	1	1	0	0	0	0	0	0	0
																						-
RK	IT 60	7	1	1	1	1	0	0	0	0	0	0	0	6	3	1	0	0	1	0	1	0
1	K M Quota													0	0	0	0	0	0	0	0	0
HK		18			3	1	1	0	0	1	0	0	0	14	7	2	1	1	2	1	0	0
	K M Quota													1	0	0	0	0	1	0	0	0
	ME 30	4	0	0	1	1	0	0	0	0	0	0	0	3	2	0	1	0	0	0	0	0
RK						•	•	•	•	•	•	•		0	0	0	0	0	0	0	0	0
	K M Quota													U	O	U	U	U	U	U	U	U
HK		9			2	1	0	0	0	0	0	1	0	7	3	1	1	0	1	1	0	0
	K M Quota				_	•	Ū	Ū	Ū	Ū	Ū	•	Ū	0	0	0	0	0	0	0	0	0
	IX IVI Quota														Ĭ							
RK	ME 90	25	2	1	4	2	1	0	0	1	0	0	0	20	10	3	0	1	3	1	1	1
IVIX	K M Quota													1	1	0	0	0	0	0	0	0
HK		58			9	5	1	0	1	1	0	0	1	46	23	7	1	2	7	2	2	2
	K M Quota													3	2	1	0	0	0	0	0	0
	900	561	18	6	84	43	13	3	3	12	3	3	4	449	225	67	13	18	67	18	18	23
<u> </u>		700	10	0	04	43	13	3	3	14	J	3	4									
	K M Quota													28	14	4	0	1	4	2	1	2

132 PES College of Engineering, Mandya (AIDED)

	InTake		PH	Spl Cat	Rur Tot	GM	SC	ST	I	II A	II B	III A	III B	Urb Tot	GM	SC	ST	Ι	II A	II B	III A	III B
RK	AT 30 K M Quota	24	1	1	3	1	1	0	0	1	0	0	0	20 1	10 1	3 0	0	1	3 0	1	1 0	1 0
нк	K M Quota	2			0	0	0	0	0	0	0	0	0	2	1	0	0	0	0	0	1	0
RK	CE 90 KM Quota	76	3	0	11	6	1	0	1	1	1	0	1	61 4	31 2	9	2 0	2	9 1	2 0	3	3
нк	K M Quota	7			1	1	0	0	0	0	0	0	0	6 0	3 0	1	0	1	1 0	0	0	0
RK	CE 30 K M Quota	12	0	0	2	1	0	1	0	0	0	0	0	9 1	4 0	1	1 0	0	2	0	0	1 0
нк	K M Quota	1			0	0	0	0	0	0	0	0	0	1	1 0	0	0	0	0	0	0	0
RK	CS 120 K M Quota	48	2	0	7	3	1	0	0	1	1	1	0	39 2	19 1	6 0	1 0	2	6 0	2	1	2 0
НК	K M Quota	4			1	0	0	0	0	1	0	0	0	3	1	1	0	0	1 0	0	0	0
RK	EC 60 K M Quota	51	2	0	8	4	1	0	1	1	0	0	1	41 2	20 1	6 0	1 0	2	6 0	2 0	2 0	2 0
нк	K M Quota	4			1	1	0	0	0	0	0	0	0	3 0	2	0	1	0	0	0	0	0
RK	EC 60 K M Quota	24	1	0	4	2	1	0	0	1	0	0	0	19 1	10 1	3	0	1	2 0	1	1	1 0
нк	K M Quota	2			0	0	0	0	0	0	0	0	0	2	1 0	0	0	0	0	1	0	0
RK	EE 40 K M Quota	33	1	1	5	3	1	0	0	1	0	0	0	26 2	13 1	4 0	1 0	1	4 0	1	1	1
НК	K M Quota	3			0	0	0	0	0	0	0	0	0	2	1 0	0 1	0	0	1	0	0	0
RK	IP 40 K M Quota	33	1	1	5	2	1	0	0	1	0	1	0	26 2	13 1	4 0	1 0	1	4 1	1	1	1
нк	K M Quota	3			1	0	1	0	0	0	0	0	0	2	1 0	0	0	0	1 0	0	0	0

ANNEXURE: E TO THE GOVERNMENT NOTIFICATION No ED 96 TEC 2017 BANGALORE DATE 14-06-2017 (New Courses/Intake Detailed Matrix for CAT - 1 Seats)

RK	IS 30	13	0	0	2	1	0	1	0	0	0	0	0	10	5	_	0	0	2	0	0	1
	K M Quota													1	0	1	0	0	0	0	0	0
нк		1			0	0	0	0	0	0	0	0	0	1	0	1	0	0	0	0	0	0
	K M Quota													0	0	0	0	0	0	0	0	0
RK	ME 120	101	3	1	15	8	2	0	1	2	1	0	1	81	41	12	3	3	12	3	3	4
, AL	K M Quota													5	3	1	0	0	1	0	0	0
нк		9			1	1	0	0	0	0	0	0	0	7	4	1	0	0	1	0	0	1
	K M Quota													1	1	0	0	0	0	0	0	0
	620	451	14	4	67	34	10	2	3	10	3	2	3	361	181	54	11	14	55	14	14	18
	K M Quota													23	12	4	0	1	3	1	1	1

133 P E S Institute of Technology & Management, Shimoga (UNAIDED)

	InTake		PH	Spl Cat	Rur Tot	GM	SC	ST	I	II A	II B	III A	III B	Urb Tot	GM	SC	ST	I	II A	II B	III A	III B
RK	CE 60 K M Quota	24	1	0	4	2	1	0	0	1	0	0	0	19 1	10 1	3 0	0	1 0	2 0	1	1 0	1 0
нк	K M Quota	2			0	0	0	0	0	0	0	0	0	2 0	1 0	0	0	0	0	0	0	1
RK	CS 120 K M Quota	48	1	0	7	3	1	0	1	1	0	0	1	39 2	19 1	6	2 0	1	6	1	2	2
нк	K M Quota	5			1	0	0	0	0	1	0	0	0	4 0	2	1	0	0	1	0	0	0
RK	EC 120 K M Quota	48	2	0	7	4	1	0	0	1	1	0	0	38 3	19 1	6	2	1	6 1	1	1	2
нк	K M Quota	4			1	0	1	0	0	0	0	0	0	3	1	1	0	0	1	0	0	0
RK	EE 60 K M Quota	24	1	0	3	1	0	1	0	0	0	1	0	20 1	10 0	3	0	1	3 0	1	1	1
нк	K M Quota	2			0	0	0	0	0	0	0	0	0	1	0	0	0	0	0 1	0	1	0
RK	IS 60 K M Quota	24	1	0	4	2	1	0	0	1	0	0	0	19 1	10 1	2 0	0	1	3 0	1	1	1
нк	K M Quota	2			0	0	0	0	0	0	0	0	0	2	1 0	0	0	0	0	1	0	0
RK	ME 120 K M Quota	49	1	0	7	4	1	0	0	1	0	0	1	39 3	19 1	6 1	1	2 0	6 1	2 0	1	2
нк	K M Quota	4			1	1	0	0	0	0	0	0	0	3	2	0	0	1	0	0	0	0
	540	236	7	0	35	17	6	1	1	6	1	1	2	189	94 5		5		28	8		10
	K M Quota													12	5	2	0	1	3	0	0	1

134 PES Institute of Technology, South campus, Hosur Road, Bangalore (UNAIDED)

	InTake		PH	Spl Cat	Rur Tot	GM	SC	ST	I	II A	II B	III A	III B	Urb Tot	GM	SC	ST	I	II A	II B	III A	III B
	00 400		_						_													
RK	CS 180	71	3	1	10	5	1	0	1	1	1	1	0	57	28	9	2	2	9	2	2	3
	K M Quota													4	2	0	0	1	0	0	0	1
HK		6			1	0	0	0	0	1	0	0	0	5	2	1	0	0	1	0	0	1
	K M Quota													0	0	0	0	0	0	0	0	0
RK	EC 180	71	2	1	11	5	2	0	1	2	0	0	1	57	28	9	2	2	9	2	2	3
	K M Quota													3	1	1	0	0	1	0	0	0
HK		7			1	1	0	0	0	0	0	0	0	5	3	0	0	0	0	1	1	0
	K M Quota													1	0	0	0	0	1	0	0	0
RK	IS 120	47	2	1	7	3	1	1	0	1	1	0	0	38	19	6	1	2	6	1	2	1
	K M Quota													2	1	0	0	0	0	1	0	0
НК		4			1	0	1	0	0	0	0	0	0	3	1	1	0	1	0	0	0	0
	K M Quota													0	0	0	0	0	0	0	0	0
RK	ME 180	72	2	1	11	6	2	0	0	2	0	0	1	57	29	8	1	2	8	3	3	3
I	K M Quota													4	2	1	0	0	1	0	0	0
НК		6			1	1	0	0	0	0	0	0	0	5	3	1	0	0	1	0	0	0
	K M Quota													0	0	0	0	0	0	0	0	0
	660	284	9	4	43	21	7	1	2	7	2	1	2	227	113	35	6	9	34	9	10	11
	K M Quota													14	6	2	0	1	3	1	0	1

135 P N S Institute of Technology, Arishinakuntte, Nelamangangla, Bangalore - 562 123 (UNAIDED)

	InTake		PH	Spl Cat	Rur Tot	GM	SC	ST	I	II A	II B	III A	III B	Urb Tot	GM	SC	ST	I	II A	II B	III A	III B
	CE 60	23	1	0	4	2	0	0	0	0	1	1	0	18	9	3	1	0	3	0	1	1
RK	K M Quota												-	1	0	0	0	0	0	0	1	0
HK		3			0	0	0	0	0	0	0	0	0	2	1	0	0	0	0	1	0	0
	K M Quota													1	0	0	0	0	0	0	1	0
RK	CS 90	36	1	0	5	2	1	0	1	1	0	0	0	29	14	4	1	1	5	1	1	2
	K M Quota													2	1	0	0	0	0	1	0	0
HK		3			1	0	0	0	0	0	1	0	0	2	1	0	0	0	0	0	0	1
	K M Quota													0	0	0	0	0	0	0	0	0
RK	EC 90	37	1	0	5	2	1	0	0	1	0	0	1	30	15	4	1	1	5	1	1	2
I	K M Quota													2	1	0	0	0	1	0	0	0
нк		3			1	1	0	0	0	0	0	0	0	2	1	0	0	0	1	0	0	0
	K M Quota													0	0	0	0	0	0	0	0	0
RK	EE 60	24	1	0	3	2	0	1	0	0	0	0	0	20	10	3	0	1	3	1	1	1
	K M Quota													1	1	0	0	0	0	0	0	0
HK		2			0	0	0	0	0	0	0	0	0	2	1	1	0	0	0	0	0	0
	K M Quota													0	0	0	0	0	0	0	0	0
RK	IS 60	24	1	0	4	2	1	0	0	1	0	0	0	19	9	3	0	1	3	1	1	1
1111	K M Quota													1	0	1	0	0	0	0	0	0
HK		2			0	0	0	0	0	0	0	0	0	2	1	0	0	0	1	0	0	0
	K M Quota													0	0	0	0	0	0	0	0	0
RK	ME 60	24	1	0	4	2	1	0	0	1	0	0	0	19	10	3	1	1	2	1	1	0
	K M Quota													1	1	0	0	0	0	0	0	0
нк		2			0	0	0	0	0	0	0	0	0	2	1	1	0	0	0	0	0	0
	K M Quota													0	0	0	0	0	0	0	0	0
	420	183	6	0	27	13	4	1	1	4	2	1	1	147	73	22	4	5	23	6	6	8
	K M Quota													9	4	1	0	0	1	1	2	0

136 Prasanna College of Engineering and Technology, Ujire, Belthangadi, Dakshina Kannada (UNAIDED)

	InTa	ake		PH	Spl Cat	Rur Tot	GM	SC	ST	I	II A	II B	III A	III B	Urb Tot	GM	SC	ST	I	II A	II B	III A	III B
RK	CE	60	24	1	0	3	1	0	0	1	0	0	0	1	20	10	3	0	1	3	1	1	1
	KMQ	uota													1	0	0	1	0	0	0	0	0
нк			2			0	0	0	0	0	0	0	0	0	2	1	0	0	0	0	0	1	0
	KMQ	uota													0	0	0	0	0	0	0	0	0
RK	cs	60	25	0	0	4	2	1	0	0	1	0	0	0	20	10	3	0	1	3	1	1	1
	KMQ	Q uota													1	0	0	0	0	1	0	0	0
нк			2			1	0	0	0	0	0	1	0	0	1	0	0	1	0	0	0	0	0
	KMQ	uota													0	0	0	0	0	0	0	0	0
RK	EC	60	24	1	0	3	2	0	0	0	0	1	0	0	19	9	3	1	0	3	1	1	1
	KMQ	uota													2	1	1	0	0	0	0	0	0
нк			2			0	0	0	0	0	0	0	0	0	2	1	0	0	0	1	0	0	0
	KMQ	Quota													0	0	0	0	0	0	0	0	0
RK	ME	60	24	1	0	4	2	1	0	0	1	0	0	0	19	10	3	1	1	3	0	0	1
	KMQ	uota													1	1	0	0	0	0	0	0	0
нк			2			0	0	0	0	0	0	0	0	0	2	1	1	0	0	0	0	0	0
	KMQ	uota													0	0	0	0	0	0	0	0	0
		240	105	3	0	15	7	2	0	1	2	2	0	1	85	42	13	3	3	13	3	4	4
	KMQ	uota													5	2	1	1	0	1	0	0	0

137 Proudadevaraya Institute of Technology, Hospet (UNAIDED)

	InTake		PH	Spl Cat	Rur Tot	GM	SC	ST	I	II A	II B	III A	III B	Urb Tot	GM	SC	ST	I	II A	II B	III A	III B
RK	CE 60 K M Quota	8	1	0	2	1	0	0	0	0	0	1	0	6 0	3 0	1	1	0	1	0	0	0
НК	K M Quota	18			3	2	0	0	0	0	0	1	0	14 1	7 0	2	0	0	2	1	1	1
RK	CS 60 K M Quota	8	1	1	1	0	0	1	0	0	0	0	0	6 1	3 1	1	0	0	1	0	1	0
НК	K M Quota	17			2	1	0	0	0	0	1	0	0	14 1	7 1	2	0	1	2	0	1	1
RK	EC 120 K M Quota	15	2	1	2	1	0	0	0	1	0	0	0	12 1	6 0	1 0	0 1	1 0	1 0	1 0	1 0	1
нк	K M Quota	36			6	3	1	0	0	1	0	0	1	29 1	14 0	5 0	1 0	1 0	5 1	1 0	1 0	1 0
RK	EE 60 K M Quota	7	1	1	1	1	0	0	0	0	0	0	0	6 0	3 0	1 0	0	0	1 0	1 0	0	0
нк	K M Quota	18			3	1	1	0	1	0	0	0	0	14 1	7 1	2 0	1 0	1 0	2 0	1 0	0 0	0
RK	ME 120 K M Quota	16	1	1	2	1	1	0	0	0	0	0	0	13 1	7 1	2 0	0	1	2 0	0	0	1
НК	K M Quota	36			5	3	1	0	0	1	0	0	0	29 2	15 1	4	1	1	4 0	1	1	2
	420	179	6	4	27	14	4	1	1	3	1	2	1	143	72	21	4	6	21	6	6	7
	K M Quota					_								9	5	1	1	0	1	0	0	1

138 R. V. College of Engineering, Bangalore (UNAIDED)

	InTake		PH	Spl Cat	Rur Tot	GM	SC	ST	I	II A	II B	III A	III B	Urb Tot	GM	SC	ST	I	II A	II B	III A	III B
RK	AS 60 K M Quota	23	1	1	3	2	0	0	0	0	0	1	0	18 2	9 1	2 0	0	1	3 0	1	1	1 0
нк	K M Quota	2			0	0	0	0	0	0	0	0	0	2	1	0	0	0	0	0	1	0
RK	BT 60 K M Quota	24	1	0	4	2	0	0	0	0	1	1	0	19 1	9 0	3 0	0	1 0	3 0	1	1 0	1
нк	K M Quota	2			0	0	0	0	0	0	0	0	0	1	1	0	0	0	0	0	0	0
RK	CE 120 K M Quota	47	2	1	7	3	1	0	1	1	0	0	1	38 2	19 1	6	2 0	1	6 0	1	1	2
нк	K M Quota	4			1	1	0	0	0	0	0	0	0	3 0	1	1	0	0	1 0	0	0	0
RK	CH 40 K M Quota	17	0	0	2	1	0	1	0	0	0	0	0	14 1	7 1	2	1 0	1	2	0	1	0
нк	K M Quota	1			0	0	0	0	0	0	0	0	0	1	1	0	0	0	0	0	0	0
RK	CS 180 K M Quota	71	2	1	11	6	1	0	1	1	1	0	1	57 3	29 2	8	2	2	9	2	2	3
нк	K M Quota	7			1	0	0	0	0	1	0	0	0	5 1	2	1	0	0	1	0	0	1
RK	EC 180 K M Quota	72	2	1	11	5	2	0	1	2	0	0	1	57 4	28 2	9	2	2	9	2	2	3
нк	K M Quota	6			1	1	0	0	0	0	0	0	0	5 0	3	1	0	0	1	0	0	0
RK	EE 60 K M Quota	23	1	1	3	2	0	1	0	0	0	0	0	19 1	10 0	3	0	1	2	1	1	1 0
НК	K M Quota	2			1	0	1	0	0	0	0	0	0	1	0	0	0	0	0	1	0	0
RK	IEM 60 K M Quota	24	1	0	4	2	1	0	0	1	0	0	0	19 1	9	3	0	1	3	1	1	1 0
НК	K M Quota	2			0	0	0	0	0	0	0	0	0	2	1	0	0	1	0	0	0	0

ANNEXURE: E TO THE GOVERNMENT NOTIFICATION No ED 96 TEC 2017 BANGALORE DATE 14-06-2017 (New Courses/Intake Detailed Matrix for CAT - 1 Seats)

	1																					
RK	IS 60	23	1	1	3	1	1	0	0	1	0	0	0	19	10	2	0	1	3	1	1	1
	K M Quota													1	0	1	0	0	0	0	0	0
HK		2			0	0	0	0	0	0	0	0	0	2	1	0	1	0	0	0	0	0
	K M Quota													0	0	0	0	0	0	0	0	0
RK	IT 60	24	1	0	4	2	1	0	0	1	0	0	0	19	9	3	1	0	3	1	1	1
KK	K M Quota													1	1	0	0	0	0	0	0	0
HK		2			0	0	0	0	0	0	0	0	0	2	1	0	0	0	1	0	0	0
	K M Quota													0	0	0	0	0	0	0	0	0
RK	ME 120	49	1	0	7	4	1	0	0	1	1	0	0	39	20	6	2	1	6	1	1	2
KK	K M Quota													3	1	1	0	0	1	0	0	0
HK		4			1	1	0	0	0	0	0	0	0	3	2	0	0	0	1	0	0	0
	K M Quota						-							0	0	0	0	0	0	0	0	0
RK	TC 60	23	1	1	4	2	1	0	0	1	0	0	0	18	9	3	0	1	2	1	1	1
NK.	K M Quota													1	1	0	0	0	0	0	0	0
нк		2			0	0	0	0	0	0	0	0	0	2	1	1	0	0	0	0	0	0
	K M Quota				-								-	0	0	0	0	0	0	0	0	0
	1060	456	14	7	68	35	10	2	3	10	3	2	3	365	183	54	11	14	56	14	15	18
	K M Quota													23	12	4	0	1	3	1	1	1

139 R.L.Jalappa Institute of Technology, Doddaballapura (UNAIDED)

	InTake		PH	Spl Cat	Rur Tot	GM	SC	ST	I	II A	II B	III A	III B	Urb Tot	GM	SC	ST	I	II A	II B	III A	III B
RK	CS 120	48	2	0	8	4	1	0	0	1	1	1	0	38	19	5	1	2	5	2	2	2
	K M Quota													2	1	0	0	0	0	0	1	0
нк		4			0	0	0	0	0	0	0	0	0	3	2	0	0	0	0	0	1	0
	K M Quota													1	1	0	0	0	0	0	0	0
RK	EC 120	48	2	0	7	3	1	0	1	1	0	0	1	39	20	6	1	1	6	2	1	2
KIX	K M Quota													2	1	0	0	0	1	0	0	0
HK		4			1	0	0	0	0	0	0	0	1	3	1	1	0	0	1	0	0	0
	K M Quota													0	0	0	0	0	0	0	0	0
RK	ME 120	48	1	1	7	4	1	1	0	1	0	0	0	38	19	6	1	2	6	1	1	2
KK	K M Quota													3	2	1	0	0	0	0	0	0
HK		4			1	1	0	0	0	0	0	0	0	3	2	0	1	0	0	0	0	0
	K M Quota													0	0	0	0	0	0	0	0	0
	360	156	5	1	24	12	3	1	1	3	1	1	2	124	63	18	4	5	18	5	5	6
	K M Quota													8	5	1	0	0	1	0	1	0

140 R.R. Institute of Technology, Chikkabanavara, Bangalore (UNAIDED)

InTake			PH	Spl Cat	Rur Tot	GM	SC	ST	Ι	II A	II B	III A	III B	Urb Tot	GM	SC	ST	I	II A	II B	III A	III B
RK	CE 120	48	1	1	7	3	1	0	0	1	1	0	1	38	19	6	2	1	6	1	2	1
KIX	K M Quota													3	1	1	0	0	1	0	0	0
HK		4			0	0	0	0	0	0	0	0	0	3	1	1	0	0	1	0	0	0
	K M Quota													1	0	0	0	0	0	1	0	0
RK	CS 60	23	1	0	3	2	0	1	0	0	0	0	0	19	9	3	0	1	3	1	1	1
	K M Quota													1	0	0	0	1	0	0	0	0
HK		3			1	0	0	0	0	1	0	0	0	2	1	0	0	0	0	0	1	0
	K M Quota													0	0	0	0	0	0	0	0	0
RK	EC 120	48	1	1	7	3	1	0	1	1	0	0	1	38	19	6	1	1	6	2	1	2
	K M Quota													3	2	0	0	0	0	0	0	1
HK		4			1	0	1	0	0	0	0	0	0	3	1	1	0	0	1	0	0	0
	K M Quota													0	0	0	0	0	0	0	0	0
RK	EE 60	24	1	0	4	2	1	0	0	1	0	0	0	19	9	3	0	1	3	1	1	1
1111	K M Quota													1	0	0	0	0	1	0	0	0
HK		2			0	0	0	0	0	0	0	0	0	2	1	0	0	0	0	1	0	0
	K M Quota													0	0	0	0	0	0	0	0	0
RK	IS 60	24	1	0	4	2	1	0	0	1	0	0	0	19	10	2	1	1	2	1	1	1
1111	K M Quota													1	1	0	0	0	0	0	0	0
HK		2			0	0	0	0	0	0	0	0	0	2	1	0	0	1	0	0	0	0
	K M Quota													0	0	0	0	0	0	0	0	0
RK	ME 120	47	2	1	7	4	1	0	0	1	0	1	0	38	19	6	1	2	6	1	1	2
	K M Quota													2	1	1	0	0	0	0	0	0
нк		4			1	1	0	0	0	0	0	0	0	3	2	0	0	0	0	0	0	1
	K M Quota													0	0	0	0	0	0	0	0	0
	540	233	7	3	35	17	6	1	1	6	1	1	2	186	92	28	5	8	28	8	8	9
	K M Quota													12	5	2	0	1	2	1	0	1

141 R.T.E. Soceity's Rural Engineering College, Hulkoti (UNAIDED)

	InTake		PH	Spl Cat	Rur Tot	GM	SC	ST	I	II A	II B	III A	III B	Urb Tot	GM	SC	ST	I	II A	II B	III A	III B
RK	AT 30	11	0	1	2	1	0	0	0	0	0	1	0	9	5	1	1	1	1	0	0	0
KK	K M Quota													0	0	0	0	0	0	0	0	0
HK		1			0	0	0	0	0	0	0	0	0	1	1	0	0	0	0	0	0	0
	K M Quota													0	0	0	0	0	0	0	0	0
RK	CE 60	24	1	0	4	2	1	0	0	1	0	0	0	19	9	3	1	0	3	1	1	1
1414	K M Quota													1	1	0	0	0	0	0	0	0
HK		2			0	0	0	0	0	0	0	0	0	1	0	0	0	0	0	0	1	0
	K M Quota													1	1	0	0	0	0	0	0	0
RK	CS 60	23	1	1	3	2	0	0	0	0	1	0	0	18	9	2	0	1	3	1	1	1
MX	K M Quota													2	1	0	0	0	0	0	1	0
HK		2			1	0	1	0	0	0	0	0	0	1	1	0	0	0	0	0	0	0
	K M Quota													0	0	0	0	0	0	0	0	0
RK	EC 60	23	1	1	3	1	1	0	0	1	0	0	0	19	10	3	0	1	2	1	1	1
	K M Quota													1	0	0	0	0	1	0	0	0
HK		2			0	0	0	0	0	0	0	0	0	2	1	0	1	0	0	0	0	0
	K M Quota													0	0	0	0	0	0	0	0	0
RK	ME 120	47	2	1	7	4	1	0	0	1	0	0	1	38	19	6	1	1	6	2	1	2
MX	K M Quota													2	1	1	0	0	0	0	0	0
HK		4			1	1	0	0	0	0	0	0	0	3	1	1	0	0	1	0	0	0
	K M Quota													0	0	0	0	0	0	0	0	0
RK	TX 30	13	0	0	2	1	0	0	1	0	0	0	0	10	5	2	0	0	2	0	0	1
IVIX	K M Quota													1	1	0	0	0	0	0	0	0
HK		1			0	0	0	0	0	0	0	0	0	1	1	0	0	0	0	0	0	0
	K M Quota													0	0	0	0	0	0	0	0	0
	360	153	5	4	23	12	4	0	1	3	1	1	1	122	62	18	4	4	18	5	5	6
	K M Quota													8	5	1	0	0	1	0	1	0

142 Rajarajeswari College of Engineering, Bangalore (UNAIDED)

	InTake		PH	Spl Cat	Rur Tot	GM	SC	ST	I	II A	II B	III A	III B	Urb Tot	GM	SC	ST	I	II A	II B	III A	III B
RK	CE 120 K M Quota	47	2	1	7	3	1	0	0	1	1	1	0	38 2	19 1	5 0	2 0	2 0	5 0	2 0	2 1	1 0
нк	K M Quota	4			1	0	0	0	0	1	0	0	0	3	1 0	1 0	0	1	0	0	0	0
RK	CS 180 K M Quota	71	2	1	11	6	1	1	0	1	1	1	0	57 3	28 1	9	2	2	9	2	2	3 1
нк	K M Quota	7			1	1	0	0	0	0	0	0	0	5 1	3 0	1	0	0	1	0	0	0
RK	EC 180 K M Quota	72	2	1	11	5	2	0	1	2	0	0	1	58 3	29 1	9	2	2	9	2	2	3
нк	K M Quota	6			1	0	1	0	0	0	0	0	0	5 0	2 0	1 0	0	0	1	0	0	1
RK	EE 60 K M Quota	24	1	0	3	2	0	1	0	0	0	0	0	19 2	9	3 0	0	1	3 0	1	1	1
нк	K M Quota	2			0	0	0	0	0	0	0	0	0	2	1 0	0	0	0	0	0	1	0
RK	IS 60 K M Quota	24	1	0	3	1	1	0	0	1	0	0	0	19 2	10 1	2 0	0	1	3 0	1	1	1
нк	K M Quota	2			0	0	0	0	0	0	0	0	0	2	1 0	0	0	0	0	1	0	0
RK	ME 180 K M Quota	72	2	1	11	6	1	0	1	2	0	0	1	57 4	28 2	9	2 0	2	9	2	2	3
нк	K M Quota	6			1	1	0	0	0	0	0	0	0	5 0	3 0	1 0	0	0	1	0	0	0
RK	TC 60 K M Quota	24	1	0	4	2	1	0	0	1	0	0	0	19 1	10 1	3 0	0	1	2	1	1	1
нк	K M Quota	2			0	0	0	0	0	0	0	0	0	2	1 0	0	1	0	0	0	0	0
	840	363	11	4	54	27	8	2	2	9	2	2	2	291	145			12			12	
	K M Quota													18	8	3	0	1	3	1	1	1

143 Rajeev Institute of Technology, Hassan (UNAIDED)

	InTake		PH	Spl Cat	Rur Tot	GM	SC	ST	I	II A	II B	III A	III B	Urb Tot	GM	SC	ST	I	II A	II B	III A	III B
RK	CE 120	48	1	1	7	3	1	0	1	1	0	0	1	38	19	6	2	1	6	1	1	2
KK	K M Quota													3	1	1	0	0	1	0	0	0
нк		4			1	0	0	0	0	1	0	0	0	3	1	0	0	1	0	0	0	1
	K M Quota													0	0	0	0	0	0	0	0	0
RK	CS 120	48	2	0	7	4	1	0	0	1	1	0	0	39	19	6	1	2	6	2	1	2
	K M Quota													2	1	0	0	1	0	0	0	0
нк		4			1	0	1	0	0	0	0	0	0	3	1	1	0	0	1	0	0	0
	K M Quota													0	0	0	0	0	0	0	0	0
RK	EC 60	24	1	0	3	1	0	1	0	0	0	1	0	20	10	3	0	1	3	1	1	1
	K M Quota													1	0	0	0	0	0	0	0	1
нк		2			0	0	0	0	0	0	0	0	0	1	1	0	0	0	0	0	0	0
	K M Quota													1	0	0	0	0	0	1	0	0
RK	EE 60	24	1	0	4	2	1	0	0	1	0	0	0	19	9	3	0	1	3	1	1	1
	K M Quota													1	1	0	0	0	0	0	0	0
нк		2			0	0	0	0	0	0	0	0	0	2	1	0	0	0	0	0	1	0
	K M Quota													0	0	0	0	0	0	0	0	0
RK	IS 60	24	1	0	4	2	1	0	0	1	0	0	0	19	10	2	1	1	2	1	1	1
	K M Quota													1	0	0	0	0	1	0	0	0
нк		2			0	0	0	0	0	0	0	0	0	2	1	0	0	0	0	1	0	0
	K M Quota													0	0	0	0	0	0	0	0	0
RK	ME 120	48	1	0	7	4	1	0	0	1	0	0	1	38	19	6	1	1	6	1	2	2
	K M Quota													3	2	1	0	0	0	0	0	0
нк		5			1	1	0	0	0	0	0	0	0	4	2	1	0	0	1	0	0	0
	K M Quota													0	0	0	0	0	0	0	0	0
	540	235	7	1	35	17	6	1	1	6	1	1	2	188	93	28	5	8	28	8	8	10
	K M Quota													12	5	2	0	1	2	1	0	1

144 Rajiv Gandhi Institute of Technology, Bangalore (UNAIDED)

	InTake		PH	Spl Cat	Rur Tot	GM	SC	ST	I	II A	II B	III A	III B	Urb Tot	GM	SC	ST	I	II A	II B	III A	III B
RK	BM 60 K M Quota	23	1	1	3	1	0	0	0	0	1	1	0	19 1	10 0	3 0	1 0	1	3 0	0	0	1 0
НК	K M Quota	2			0	0	0	0	0	0	0	0	0	1	0	0 1	0	1	0	0	0	0
RK	CE 60 K M Quota	24	1	0	4	2	1	0	0	1	0	0	0	19 1	9	3 0	0	1	3	1	1	1
НК	K M Quota	2			1	0	0	0	1	0	0	0	0	1	0	0	0	0	0	0	0	1
RK	CS 120 K M Quota	49	1	0	7	3	1	0	1	1	0	0	1	39 3	20 1	6 1	2 0	1	6 1	1	1	2
HK	K M Quota	4			1	1	0	0	0	0	0	0	0	3 0	2	0	0	0	1 0	0	0	0
RK	EC 60 K M Quota	23	1	1	3	2	0	1	0	0	0	0	0	19 1	9	3 0	1	0	3 0	1	1	1
нк	K M Quota	2			0	0	0	0	0	0	0	0	0	2	1 0	1	0	0	0	0	0	0
RK	EE 60 K M Quota	23	1	1	4	2	1	0	0	1	0	0	0	18 1	9 0	2 0	0	1	3 0	1	1	1 0
нк	K M Quota	2			0	0	0	0	0	0	0	0	0	2	1 0	0	0	0	1 0	0	0	0
RK	ME 60 K M Quota	24	1	0	4	2	1	0	0	1	0	0	0	19 1	10 1	3 0	0	1 0	2 0	1	1	1
НК	K M Quota	2			0	0	0	0	0	0	0	0	0	2	1 0	1	0	0	0	0	0	0
	420	180	6	3	27	13	4	1	2	4	1	1	1	144		22	4		22	5	5	8
	K M Quota													9	4	2	0	0	1	1	1	0

145 Rao Bahadur Y.Mahabaleswarappa Engineering College, Bellary (UNAIDED)

	InTake		PH	Spl Cat	Rur Tot	GM	SC	ST	I	II A	II B	III A	III B	Urb Tot	GM	SC	ST	I	II A	II B	III A	III B
	CE 120	15	2	1	3	1	1	0	0	1	0	0	0	12	6	2	1	0	2	0	1	0
RK	K M Quota	13	2	'	3	'	'	U	U	•	U	U	U	0	0	0	0	0	0	0	0	0
нк		36			6	3	1	0	0	1	1	0	0	29	14	5	1	1	5	1	1	1
	K M Quota													1	1	0	0	0	0	0	0	0
RK	CS 120	15	2	0	2	1	0	0	1	0	0	0	0	12	6	2	0	0	2	1	1	0
KIX	K M Quota													1	0	0	0	0	1	0	0	0
HK		37			6	3	1	0	1	1	0	0	0	29	15	4	0	1	4	2	2	1
	K M Quota													2	1	0	0	1	0	0	0	0
RK	EC 120	16	2	0	3	2	0	0	0	0	0	0	1	12	6	2	0	0	2	1	0	1
	K M Quota													1	1	0	0	0	0	0	0	0
HK		36			5	3	0	1	0	0	0	1	0	29	14	4	1	1	5	1	1	2
	K M Quota													2	1	0	0	0	0	0	0	1
RK	EE 120	16	1	0	2	1	0	0	0	1	0	0	0	13	6	2	0	1	2	1	0	1
	K M Quota													1	0	1	0	0	0	0	0	0
HK		37			5	2	1	0	0	1	0	0	1	30	15	5	1	1	4	1	1	2
	K M Quota													2	1	0	0	0	1	0	0	0
RK	ME 120	16	1	1	2	1	1	0	0	0	0	0	0	13	7	1	1	1	1	0	1	1
	K M Quota													1	1	0	0	0	0	0	0	0
HK		36			5	3	1	0	0	1	0	0	0	29	15	4	1	2	4	1	1	1
	K M Quota													2	1	1	0	0	0	0	0	0
	600	260	8	2	39	20	6	1	2	6	1	1	2	208	104	31	6	8	31	9	9	10
	K M Quota													13	7	2	0	1	2	0	0	1

146 RNS Institute of Technology, Bangalore (UNAIDED)

	InTake		PH	Spl Cat	Rur Tot	GM	SC	ST	I	II A	II B	III A	III B	Urb Tot	GM	SC	ST	I	II A	II B	III A	III B
RK	CE 60 K M Quota	24	1	0	3	1	1	0	0	1	0	0	0	20 1	10 0	3 0	0	1 0	3 0	1 0	1 1	1 0
НК	K M Quota	2			0	0	0	0	0	0	0	0	0	1	0 1	0	0	0	0	0	1	0
RK	CS 120 K M Quota	48	2	0	7	4	1	0	0	1	0	1	0	38 3	19 2	5 0	1	1 0	6 0	2 1	2 0	2 0
нк	K M Quota	4			1	0	0	0	0	1	0	0	0	3	2	0	0	0	0	1	0	0
RK	EC 180 K M Quota	71	2	1	11	5	2	0	1	2	0	0	1	57 3	28 1	9	2	2	9	2	2	3
нк	K M Quota	7			1	1	0	0	0	0	0	0	0	6	3 0	1 0	0	0	1 0	0	0	1
RK	EE 60 K M Quota	23	1	1	3	2	0	1	0	0	0	0	0	19 1	10 1	2 0	1	1	2 0	1	1	1
нк	K M Quota	2			0	0	0	0	0	0	0	0	0	2	1	0	0	1	0	0	0	0
RK	IS 120 K M Quota	48	2	0	7	3	1	0	0	1	1	1	0	38 3	19 1	6 1	2	2	5 1	1	1	0
нк	K M Quota	4			1	0	1	0	0	0	0	0	0	3	1	1 0	0	0	1	0	0	0
RK	IT 60 K M Quota	24	1	0	4	2	1	0	0	1	0	0	0	19 1	9 1	3	0	1 0	3 0	1	1	1
нк	K M Quota	2			0	0	0	0	0	0	0	0	0	2	1	0	1	0	0	0	0	0
RK	ME 180 K M Quota	72	2	1	11	6	1	0	1	1	1	0	1	57 4	29 2	9	2	2	9	2	2	2
нк	K M Quota	6			1	1	0	0	0	0	0	0	0	5 0	3	1	0	0	1	0	0	0
	780	337	11	3	50	25	8	1	2	8	2	2	2	270		40		11				
	K M Quota													17	9	2	0	1	2	1	1	1

147 S D M Institute of Tech., Ujire, Dakshina Kannada (MINORITY)

	InTake		PH	Spl Cat	Rur Tot	GM	SC	ST	Ι	II A	II B	III A	III B	Urb Tot	GM	SC	ST	I	II A	II B	III A	III B
RK	CE 60	21	1	0	3	1	1	0	0	1	0	0	0	17	8	3	0	1	2	1	1	1
IXIX	K M Quota													1	0	0	0	0	0	0	1	0
HK		2			0	0	0	0	0	0	0	0	0	1	0	0	0	1	0	0	0	0
	K M Quota													1	0	0	0	0	1	0	0	0
RK	CS 120	43	1	1	7	3	1	0	1	1	0	0	1	34	17	5	2	1	6	1	1	1
	K M Quota													2	1	0	0	0	0	1	0	0
нк		3			1	0	0	0	0	0	1	0	0	2	1	0	0	0	0	0	0	1
	K M Quota													0	0	0	0	0	0	0	0	0
RK	EC 120	42	1	1	6	3	1	0	0	1	1	0	0	34	17	5	1	1	6	1	1	2
	K M Quota													2	1	0	0	0	1	0	0	0
нк		4			1	1	0	0	0	0	0	0	0	3	2	0	0	0	1	0	0	0
	K M Quota													0	0	0	0	0	0	0	0	0
RK	EE 60	20	1	1	3	2	0	0	0	0	0	1	0	16	8	3	1	0	2	0	1	1
- ALIX	K M Quota													1	1	0	0	0	0	0	0	0
нк		2			0	0	0	0	0	0	0	0	0	2	1	1	0	0	0	0	0	0
	K M Quota													0	0	0	0	0	0	0	0	0
RK	IS 60	21	1	0	3	1	1	0	0	1	0	0	0	17	9	2	0	1	2	1	1	1
IXIX	K M Quota													1	0	1	0	0	0	0	0	0
нк		2			0	0	0	0	0	0	0	0	0	2	1	0	0	0	1	0	0	0
	K M Quota													0	0	0	0	0	0	0	0	0
RK	ME 60	20	1	1	3	2	0	1	0	0	0	0	0	16	8	2	0	1	2	1	1	1
	K M Quota													1	1	0	0	0	0	0	0	0
нк		2			0	0	0	0	0	0	0	0	0	2	1	1	0	0	0	0	0	0
	K M Quota													0	0	0	0	0	0	0	0	0
	480	182	6	4	27	13	4	1	1	4	2	1	1	146	73	22	4	6	22	5	6	8
	K M Quota													9	4	1	0	0	2	1	1	0

148 SEA College of Engineering & Technology, Virgonagar, Bangalore (UNAIDED)

	InTake		PH	Spl Cat	Rur Tot	GM	SC	ST	I	II	II B	III	III B	Urb Tot	GM	SC	ST	I	II	II B		III B
	1									A		A							A		A	
RK	CE 120	47	2	1	7	3	1	0	0	1	1	0	1	37	18	5	2	2	5	2	2	1
	K M Quota													3	1	1	0	0	1	0	0	0
HK		4			0	0	0	0	0	0	0	0	0	3	1	0	0	1	0	0	0	1
	K M Quota													1	0	0	0	0	1	0	0	0
RK	CS 120	47	1	1	7	4	1	1	0	1	0	0	0	38	19	6	1	1	6	1	2	2
IXIX	K M Quota													2	1	0	0	1	0	0	0	0
нк		5			1	0	0	0	0	1	0	0	0	4	2	1	0	0	1	0	0	0
	K M Quota													0	0	0	0	0	0	0	0	0
RK	EC 120	48	1	1	7	3	1	0	1	1	0	0	1	38	19	6	1	1	6	2	1	2
IXIX	K M Quota													3	1	1	0	0	1	0	0	0
нк		4			1	0	1	0	0	0	0	0	0	3	1	1	0	0	1	0	0	0
	K M Quota													0	0	0	0	0	0	0	0	0
RK	IS 60	24	1	0	4	2	1	0	0	1	0	0	0	19	10	3	0	1	2	1	1	1
1	K M Quota													1	1	0	0	0	0	0	0	0
нк		2			0	0	0	0	0	0	0	0	0	2	1	0	0	0	0	0	1	0
	K M Quota													0	0	0	0	0	0	0	0	0
RK	ME 120	47	2	1	7	4	1	0	0	1	0	1	0	38	19	6	1	2	6	1	1	2
	K M Quota													2	1	0	0	0	0	0	0	1
нк		4			1	1	0	0	0	0	0	0	0	3	2	0	0	0	0	1	0	0
	K M Quota													0	0	0	0	0	0	0	0	0
	540	232	7	4	35	17	6	1	1	6	1	1	2	185	92	28	5	8	27	8	8	9
	K M Quota													12	5	2	0	1	3	0	0	1

149 S J C Institute of Technology, Chickkaballapur (UNAIDED)

	InTake		PH	Spl Cat	Rur Tot	GM	SC	ST	I	II A	II B	III A	III B	Urb Tot	GM	SC	ST	I	II A	II B	III A	III B
RK	AE 60	24	1	0	4	2	0	1	0	0	0	1	0	19	9	3	0	1	3	1	1	1
KK	K M Quota													1	0	0	0	0	0	1	0	0
нк		2			0	0	0	0	0	0	0	0	0	2	1	0	0	0	0	0	1	0
	K M Quota													0	0	0	0	0	0	0	0	0
RK	CE 120	47	2	1	7	4	1	0	0	1	0	1	0	38	19	6	2	1	6	1	2	1
	K M Quota													2	1	0	0	1	0	0	0	0
нк		4			0	0	0	0	0	0	0	0	0	3	1	1	0	0	1	0	0	0
	K M Quota													1	1	0	0	0	0	0	0	0
RK	CS 120	47	2	1	7	3	1	0	0	1	1	0	1	38	19	5	1	2	6	2	1	2
	K M Quota													2	1	0	0	0	0	0	0	1
нк		4			1	0	0	0	0	1	0	0	0	3	2	0	0	0	0	1	0	0
	K M Quota													0	0	0	0	0	0	0	0	0
RK	EC 120	47	2	1	7	4	1	0	0	1	1	0	0	38	19	6	1	1	6	1	2	2
	K M Quota													2	1	0	0	0	1	0	0	0
нк		4			1	1	0	0	0	0	0	0	0	3	1	1	0	0	1	0	0	0
	K M Quota													0	0	0	0	0	0	0	0	0
RK	IS 120	48	1	1	7	3	1	0	1	1	0	0	1	38	19	6	1	1	6	2	1	2
	K M Quota													3	2	1	0	0	0	0	0	0
нк		4			1	0	1	0	0	0	0	0	0	3	2	0	0	1	0	0	0	0
	K M Quota													0	0	0	0	0	0	0	0	0
RK	ME 120	48	1	0	7	4	1	0	1	1	0	0	0	38	19	6	1	2	6	1	1	2
	K M Quota													3	1	1	0	0	1	0	0	0
нк		5			1	1	0	0	0	0	0	0	0	4	2	1	0	0	1	0	0	0
	K M Quota													0	0	0	0	0	0	0	0	0
RK	TC 60	24	1	0	4	2	1	0	0	1	0	0	0	19	10	2	1	1	2	1	1	1
	K M Quota													1	1	0	0	0	0	0	0	0
нк		2			0	0	0	0	0	0	0	0	0	2	1	0	0	0	0	0	0	1
	K M Quota													0	0	0	0	0	0	0	0	0
	720	310	10	4	47	24	7	1	2	7	2	2	2	248	124	37			38		10	
	K M Quota													15	8	2	0	1	2	1	0	1

150 S J M Institute of Technology, Chitradurga (UNAIDED)

	InTake		PH	Spl Cat	Rur Tot	GM	SC	ST	I	II A	II B	III A	III B	Urb Tot	GM	SC	ST	I	II A	II B	III A	III B
RK	CE 60 K M Quota	24	1	0	4	2	0	0	0	0	1	1	0	19 1	10 1	2 0	0	1	3 0	1 0	1 0	1 0
НК	K M Quota	2			0	0	0	0	0	0	0	0	0	1	1	0	0	0	0	0	0	0
RK	CS 100 K M Quota	40	1	1	6	3	1	0	1	1	0	0	0	32 2	16 1	5 0	1	1	5 0	1	1	2
нк	K M Quota	3			1	0	0	0	0	1	0	0	0	2	1	0	0	0	0	0	1	0
RK	EC 100 K M Quota	40	1	0	6	3	1	0	0	1	0	0	1	32 2	16 1	5 0	1 0	1	5 1	1	1	2
нк	K M Quota	4			1	1	0	0	0	0	0	0	0	3	1 0	1	0	0	1 0	0	0	0
RK	EE 40 K M Quota	16	1	0	2	1	0	1	0	0	0	0	0	13 1	6 0	2	0	1	2 0	1	0	1
нк	K M Quota	1			0	0	0	0	0	0	0	0	0	1	1 0	0	0	0	0	0	0	0
RK	ME 60 K M Quota	24	1	0	4	2	1	0	0	1	0	0	0	19 1	10 1	3	1 0	1	2 0	1	1	0
НК	K M Quota	2			0	0	0	0	0	0	0	0	0	2	1 0	0	1	0	0	0	0	0
	360	156	5	1	24	12	3	1	1	4	1	1	1	124	63	18	4	5	18	5	5	6
	K M Quota													8	5	1	0	0	1	0	1	0

151 S.J B. Institute of Technology, Bangalore (UNAIDED)

	InTake		PH	Spl Cat	Rur Tot	GM	SC	ST	Ι	II A	II B	III A	III B	Urb Tot	GM	SC	ST	I	II A	II B		III B
RK	CE 120	48	2	0	7	3	1	0	0	1	1	1	0	39	20	5	2	2	5	2	2	1
KIX	K M Quota													2	1	0	0	0	0	1	0	0
HK		4			0	0	0	0	0	0	0	0	0	3	1	1	0	0	1	0	0	0
	K M Quota													1	1	0	0	0	0	0	0	0
RK	CS 180	72	2	0	11	5	2	0	1	2	0	0	1	57	28	9	2	2	9	2	2	3
1	K M Quota													4	2	1	0	0	1	0	0	0
HK		7			1	0	0	0	0	1	0	0	0	6	3	1	0	0	1	0	0	1
	K M Quota													0	0	0	0	0	0	0	0	0
RK	EC 120	48	2	0	7	4	1	0	0	1	0	1	0	39	20	6	1	1	6	1	2	2
1	K M Quota													2	1	0	0	1	0	0	0	0
HK		4			1	1	0	0	0	0	0	0	0	3	2	0	0	0	0	0	1	0
	K M Quota													0	0	0	0	0	0	0	0	0
RK	EE 60	24	1	0	4	2	1	1	0	0	0	0	0	19	9	3	0	1	3	1	1	1
1	K M Quota													1	0	0	0	0	0	0	0	1
нк		2			0	0	0	0	0	0	0	0	0	2	1	0	0	0	0	1	0	0
	K M Quota													0	0	0	0	0	0	0	0	0
RK	IS 120	49	1	0	7	3	1	0	1	1	0	0	1	39	20	6	1	1	6	2	1	2
IXIX	K M Quota													3	2	0	0	0	1	0	0	0
нк		4			1	0	1	0	0	0	0	0	0	3	1	1	0	0	1	0	0	0
	K M Quota													0	0	0	0	0	0	0	0	0
RK	ME 120	47	2	1	7	4	1	0	0	1	1	0	0	38	19	6	1	2	6	1	1	2
	K M Quota													2	1	1	0	0	0	0	0	0
нк		4	-		1	1	0	0	0	0	0	0	0	3	2	0	0	1	0	0	0	0
	K M Quota													0	0	0	0	0	0	0	0	0
	720	313	10	1	47	23	8	1	2	7	2	2	2	251	126	38		10	38	10	10	12
	K M Quota													15	8	2	0	1	2	1	0	1

152 S.S.E.T.S.S.G.Balekundri Institute of Technology, Shivabasavanagar, Belgaum (UNAIDED)

	InTake		PH	Spl Cat	Rur Tot	GM	SC	ST	I	II A	II B	III A	III B	Urb Tot	GM	SC	ST	I	II A	II B	III A	III B
RK	CE 120 K M Quota	48	2	0	7	3	1	0	0	1	1	1	0	39 2	19 1	6 0	1 0	2 0	6 0	2 1	1 0	2 0
нк	K M Quota	4			0	0	0	0	0	0	0	0	0	3 1	1	1	0	0	1	0	0	0
RK	CS 60 K M Quota	24	1	0	4	2	1	0	0	1	0	0	0	19 1	10 0	2	1	1	2	1	1	1
НК	K M Quota	2			0	0	0	0	0	0	0	0	0	2	1	0	0	0	0	1	0	0
RK	EC 120 K M Quota	48	1	0	7	3	1	0	1	1	0	0	1	38	19 2	6	2	1	6	1	1	2
нк	K M Quota	5			1	0	0	0	0	0	1	0	0	4 0	2	1	0	0	1	0	0	0
RK	EE 60 K M Quota	24	1	0	4	2	1	0	0	1	0	0	0	19 1	9	3	0	1	3	1	1	1
нк	K M Quota	2			0	0	0	0	0	0	0	0	0	2	1	0	0	1	0	0	0	0
RK	ME 120 K M Quota	49	1	0	7	4	1	1	0	1	0	0	0	39 3	20 2	6	1	1	6	1	2	2
нк	K M Quota	4			1	1	0	0	0	0	0	0	0	3 0	2	0	0	0	0	0	0	1
	480	210	6	0	31	15	5	1	1	5	2	1	1	168	84	25	5	7	25	7	6	9
	K M Quota													11	5	1	0	0	2	2	0	1

153 Sahyadri College Of Engineering & Management, Adyar, Mangalore (UNAIDED)

	InTake		PH	Spl Cat	Rur Tot	GM	SC	ST	I	II A	II B	III A	III B	Urb Tot	GM	SC	ST	I	II A	II B	III A	III B
	CE 120	47	2	1	7	3	1	0	0	1	1	1	0	38	19	6	1	1	6	2	1	2
RK	K M Quota	71	-	•	,	v	•	·	·	•		•		2	1	0	0	0	0	1	0	0
HK		4			0	0	0	0	0	0	0	0	0	3	1	0	0	1	0	1	0	0
	K M Quota													1	0	0	0	1	0	0	0	0
RK	CS 180	72	2	0	11	5	2	0	1	2	0	0	1	57	28	9	2	2	9	2	2	3
NIX.	K M Quota													4	2	1	0	0	1	0	0	0
HK		7			1	0	0	0	0	1	0	0	0	6	3	1	0	0	1	0	0	1
	K M Quota													0	0	0	0	0	0	0	0	0
RK	EC 120	47	2	1	7	4	1	1	0	1	0	0	0	38	19	6	1	2	6	1	2	1
NAX .	K M Quota													2	1	0	0	1	0	0	0	0
HK		4			1	1	0	0	0	0	0	0	0	3	2	0	0	0	0	0	1	0
	K M Quota													0	0	0	0	0	0	0	0	0
RK	IS 120	48	2	0	7	3	1	0	0	1	1	1	0	39	19	6	1	2	6	2	1	2
IXIX	K M Quota													2	1	0	0	0	0	0	0	1
HK		4			1	0	1	0	0	0	0	0	0	3	1	1	0	0	1	0	0	0
	K M Quota													0	0	0	0	0	0	0	0	0
RK	ME 180	72	2	1	11	6	2	0	1	1	0	0	1	57	29	8	2	2	8	2	3	3
KK	K M Quota													4	2	1	0	0	1	0	0	0
нк		6			1	1	0	0	0	0	0	0	0	5	3	1	0	0	1	0	0	0
	K M Quota					-	•	•	-	•	•	-		0	0	0	0	0	0	0	0	0
	720	311	10	3	47	23	8	1	2	7	2	2	2	249	124	38	7	10	38	10	10	12
	K M Quota													15	7	2	0	2	2	1	0	1

154 Sai Vidya Institute of Technology, Rajanakunte, Bangalore (UNAIDED)

	InTake		PH	Spl Cat	Rur Tot	GM	SC	ST	I	II A	II B	III A	III B	Urb Tot	GM	SC	ST	I	II A	II B	III A	III B
RK	CE 60 K M Quota	24	1	0	4	2	1	0	0	1	0	0	0	19 1	9	3 0	1 0	1	3 0	0	1	1 0
нк	K M Quota	2			0	0	0	0	0	0	0	0	0	2	1	0	0	0	1 0	0	0	0
RK	CS 60 K M Quota	24	1	0	4	2	1	0	0	1	0	0	0	19 1	10 1	3 0	0	1	2 0	1	1	1
нк	K M Quota	2			0	0	0	0	0	0	0	0	0	2	1 0	1	0	0	0	0	0	0
RK	EC 120 K M Quota	49	1	0	7	3	1	0	1	1	0	0	1	39 3	19 1	6	2 0	1 0	6 1	2 0	1	2
нк	K M Quota	4			1	0	0	0	0	0	1	0	0	3 0	1	1	0	0	1 0	0	0	0
RK	EE 60 K M Quota	23	1	0	3	1	0	0	0	0	1	1	0	19 1	10 1	3 0	1 0	1 0	3 0	0	0	1 0
нк	K M Quota	3			1	1	0	0	0	0	0	0	0	2	1 0	0	0	0	0	1	0	0
RK	IS 60 K M Quota	24	1	0	4	2	1	0	0	1	0	0	0	19 1	9 0	3 0	1 0	0	3 0	1 0	1	1 0
нк	K M Quota	2			0	0	0	0	0	0	0	0	0	1 1	1 0	0	0	0	0	0 1	0	0
RK	ME 60 K M Quota	23	1	1	3	2	0	1	0	0	0	0	0	19 1	10 1	2 0	0	1 0	3 0	1 0	1 0	1 0
НК	K M Quota	2			0	0	0	0	0	0	0	0	0	2 0	1 0	0	0	0	0	0	0	1
	420 K M Quota	182	6	1	27	13	4	1	1	4	2	1	1	146 9	73 4	22 1	5 0	5 0	22 1	6	5 1	8

155 Sambhram Institute of Technology, Bangalore (UNAIDED)

	InTake		PH	Spl Cat	Rur Tot	GM	SC	ST	I	II A	II B	III A	III B	Urb Tot	GM	SC	ST	I	II A	II B	III A	III B
RK	CE 120	48	2	0	7	3	1	0	0	1	1	1	0	39	20	5	1	2	5	2	2	2
KK	K M Quota													2	1	0	0	0	0	1	0	0
HK		4			0	0	0	0	0	0	0	0	0	3	1	0	0	1	0	1	0	0
	K M Quota													1	1	0	0	0	0	0	0	0
RK	CS 180	72	2	0	11	5	2	0	1	2	0	0	1	58	29	9	2	2	9	2	2	3
	K M Quota													3	1	1	0	0	1	0	0	0
нк		7			1	0	0	0	0	1	0	0	0	6	3	1	0	0	1	0	0	1
	K M Quota													0	0	0	0	0	0	0	0	0
RK	EC 180	72	2	1	11	6	2	0	1	1	0	0	1	57	28	9	2	2	9	2	2	3
	K M Quota													4	2	1	0	0	1	0	0	0
HK		6			1	1	0	0	0	0	0	0	0	5	3	1	0	0	1	0	0	0
	K M Quota													0	0	0	0	0	0	0	0	0
RK	IS 120	48	2	0	7	3	1	0	0	1	1	1	0	39	20	6	1	1	6	2	1	2
	K M Quota													2	1	0	0	1	0	0	0	0
HK		4			1	0	1	0	0	0	0	0	0	3	1	1	0	0	1	0	0	0
	K M Quota													0	0	0	0	0	0	0	0	0
RK	ME 120	48	2	0	7	4	1	1	0	1	0	0	0	38	19	6	1	2	6	1	2	1
	K M Quota													3	2	0	0	0	0	0	0	1
HK		4			1	1	0	0	0	0	0	0	0	3	2	0	0	0	0	0	1	0
	K M Quota													0	0	0	0	0	0	0	0	0
	720	313	10	1	47	23	8	1	2	7	2	2	2	251	126	38	7	10	38	10	10	12
	K M Quota													15	8	2	0	1	2	1	0	1

156 Sambhram Institute of Technology, Bangalore. (UNAIDED) (2nd Shift)

	InT	ake		PH	Spl Cat	Rur Tot	GM	SC	ST	I	II A	II B	III A	III B	Urb Tot	GM	SC	ST	I	II A	II B	III A	III B
	T																				<u>.</u>		
RK	CE	60	24	1	0	3	2	0	0	0	0	1	0	0	19	9	3	1	0	3	1	1	1
	KM(Quota													2	1	1	0	0	0	0	0	0
HK			2			0	0	0	0	0	0	0	0	0	2	1	0	0	0	1	0	0	0
	KM (Q uota													0	0	0	0	0	0	0	0	0
RK	cs	60	24	1	0	4	2	1	0	0	1	0	0	0	19	10	3	1	1	3	0	0	1
	KM (Q uota													1	1	0	0	0	0	0	0	0
HK			2			0	0	0	0	0	0	0	0	0	2	1	1	0	0	0	0	0	0
	KM (Quota													0	0	0	0	0	0	0	0	0
RK	EC	60	25	0	0	4	2	0	0	1	0	0	0	1	20	10	3	0	1	3	1	1	1
1111	KM (Q uota													1	0	0	1	0	0	0	0	0
HK			2			0	0	0	0	0	0	0	0	0	2	1	0	0	0	0	0	1	0
	KM(Quota													0	0	0	0	0	0	0	0	0
RK	ME	60	24	1	0	3	1	1	0	0	1	0	0	0	20	10	3	0	1	3	1	1	1
1111	KM (Q uota													1	0	0	0	0	1	0	0	0
HK			2			1	0	0	1	0	0	0	0	0	1	0	0	1	0	0	0	0	0
	KM (Quota													0	0	0	0	0	0	0	0	0
		240	105	3	0	15	7	2	1	1	2	1	0	1	85	42	13	3	3	13	3	4	4
	KM(Q uota													5	2	1	1	0	1	0	0	0

157 Sampoorna Group of Institutions, Channapatana, Ramanagara District (UNAIDED)

	InTake		PH	Spl Cat	Rur Tot	GM	SC	ST	I	II A	II B	III A	III B	Urb Tot	GM	SC	ST	I	II A	II B	III A	III B
RK	CE 60 K M Quota	23	1	0	3	1	0	1	0	0	0	1	0	19 1	9 0	3 0	0	1	3 0	1 0	1	1 0
нк	K M Quota	3			1	0	0	0	0	0	0	1	0	2	1	0	0	0	0	0	1	0
RK	CS 60 K M Quota	24	1	0	4	2	0	0	1	0	1	0	0	19 1	9	3	0	1	3 0	1	1	1 0
НК	K M Quota	2			0	0	0	0	0	0	0	0	0	1	0	0	0	0	1	0	0	0
RK	EC 120 K M Quota	49	1	0	7	4	1	0	0	1	0	0	1	39 3	20 2	6 0	2 0	1	6 1	1 0	1 0	2 0
нк	K M Quota	4			1	1	0	0	0	0	0	0	0	3 0	2 0	1	0	0	0	0	0	0 0
RK	EE 60 K M Quota	24	1	0	4	2	1	0	0	1	0	0	0	19 1	9 0	3 1	0	1	3 0	1 0	1 0	1
нк	K M Quota	2			0	0	0	0	0	0	0	0	0	2 0	1 0	0	0	0	1 0	0	0	0 0
RK	ME 60 K M Quota	24	1	0	4	2	1	0	0	1	0	0	0	19 1	10 1	2 0	1 0	1	2 0	1 0	1 0	1
НК	K M Quota	2			0	0	0	0	0	0	0	0	0	2	1 0	1	0	0	0	0	0	0
	360 K M Quota	157	5	0	24	12	3	1	1	3	1	2	1	125 8	62 3	19 1	3	5	19 1	5	6	6

158 Saptagiri College of Engineering., Bangalore (UNAIDED)

	InTake		PH	Spl Cat	Rur Tot	GM	SC	ST	I	II A	II B	III A	III B	Urb Tot	GM	SC	ST	I	II A	II B	III A	III B
RK	BT 60 K M Quota	24	1	0	4	2	0	1	0	0	0	1	0	19 1	9	3	0	1	3 0	1	1 0	1
нк	K M Quota	2			0	0	0	0	0	0	0	0	0	2	1	0	0	0	0	1 0	0	0
RK	CE 60 K M Quota	24	1	0	4	2	1	0	0	1	0	0	0	19 1	10 1	3	1 0	1	2	1 0	1 0	0
нк	K M Quota	2			0	0	0	0	0	0	0	0	0	2	1	0	0	1	0	0	0	0
RK	CS 120 K M Quota	48	1	1	7	4	1	0	0	1	0	1	0	39 2	19 1	6	1	2	6	2	1 0	2
нк	K M Quota	4			0	0	0	0	0	0	0	0	0	3 1	1	1	0	0	1	0	0	0
RK	EC 120 K M Quota	47	2	1	7	3	1	0	0	1	1	0	1	38 2	19 1	6 0	1	1	6 0	1	2	2
нк	K M Quota	4			1	0	0	0	0	1	0	0	0	3 0	2	0	1	0	0	0	0	0
RK	EE 120 K M Quota	48	2	0	7	4	1	0	0	1	1	0	0	38 3	19 1	6 1	1	1 0	6 1	1	2	2
нк	K M Quota	4			1	1	0	0	0	0	0	0	0	3 0	1 0	1 0	0	0	1 0	0	0	0
RK	IS 120 K M Quota	48	2	0	7	3	1	0	1	1	0	0	1	39 2	20 1	6 0	1	1	6 1	2 0	1	2
нк	K M Quota	4			1	0	1	0	0	0	0	0	0	3 0	2	0	0	0	0	0	0	1
RK	ME 120 K M Quota	48	1	0	7	4	1	0	1	1	0	0	0	38 3	19 2	5 1	2 0	2 0	6	1	1 0	2
нк	K M Quota	5			1	1	0	0	0	0	0	0	0	4 0	2	1	0	0	1	0	0	0
	720	312	10	2	47	24	7	1	2	7	2	2	2	250	125	38	8	10	38	10	9	12
	K M Quota													15	8	2	0	1	2	1	0	1

159 SDM College of Engineering, Dharwad (MINORITY)

	InTake		PH	Spl Cat	Rur Tot	GM	SC	ST	I	II A	II B	III A	III B	Urb Tot	GM	SC	ST	I	II A	II B	III A	III B
RK	CE 90 K M Quota	31	1	1	5	3	1	0	0	0	1	0	0	25 1	12 1	4 0	1 0	1 0	4 0	1 0	1 0	1 0
НК	K M Quota	3			0	0	0	0	0	0	0	0	0	2	1	0	0	0	0	1	0	0
RK	CH 30 K M Quota	10	0	1	1	0	0	0	0	0	0	1	0	8 1	4 0	2	1 0	0	1 0	0	0	0
НК	K M Quota	1			0	0	0	0	0	0	0	0	0	1	0	0	0	1	0	0	0	0
RK	CS 120 K M Quota	43	1	1	6	3	1	0	1	1	0	0	0	34 3	17 2	5 0	1 0	1 0	6 1	1	2 0	1
НК	K M Quota	3			1	1	0	0	0	0	0	0	0	2	1	0	0	0	0	0	0	1
RK	EC 120 K M Quota	43	1	1	7	4	1	0	0	1	0	0	1	34 2	17 1	5 1	1 0	1	5 0	2 0	1	2
нк	K M Quota	3			1	0	1	0	0	0	0	0	0	2 0	1 0	0	0	0	1	0	0	0
RK	EE 60 K M Quota	20	1	1	3	1	1	0	0	1	0	0	0	16 1	8	2	0	1	2 1	1	1	1 0
НК	K M Quota	2			0	0	0	0	0	0	0	0	0	2 0	1 0	1	0	0	0	0	0	0
RK	IS 60 K M Quota	21	1	0	3	2	0	1	0	0	0	0	0	17 1	9 1	2 0	0	1	2 0	1	1	1
НК	K M Quota	2			0	0	0	0	0	0	0	0	0	2	1 0	0	0	0	1	0	0	0
RK	ME 120 K M Quota	42	2	0	6	3	1	0	0	1	0	0	1	34	17 1	5 1	1	2 0	5 0	1	1	2
НК	K M Quota	4			1	1	0	0	0	0	0	0	0	3 0	2	1	0	0	0	0	0	0
	600	228	7	5	34	18	6	1	1	4	1	1	2	182		27	5		27	8	7	9
	K M Quota													12	7	2	0	0	2	0	0	1

160 Secab Institute of Engineering & Technology, Bijapur (MINORITY)

	InTake		PH	Spl Cat	Rur Tot	GM	SC	ST	I	II A	II B	III A	III B	Urb Tot	GM	SC	ST	I	II A	II B	III A	III B
RK	CE 120 K M Quota	44	1	0	7	3	1	0	1	1	0	0	1	35 2	18 1	5 0	2 0	1	6 0	1	1	1 0
НК	K M Quota	3			1	0	0	0	1	0	0	0	0	2	1	0	0	0	0	0	0	1 0
RK	CS 60 K M Quota	21	1	0	3	2	0	0	0	0	0	1	0	17 1	8 0	3	0	1	2	1	1	1
НК	K M Quota	2			0	0	0	0	0	0	0	0	0	1	0	0	0	0	1	0	0	0
RK	EC 60 K M Quota	21	1	0	3	1	1	0	0	1	0	0	0	17 1	9	2	0	1	2	1	1	1
НК	K M Quota	2			0	0	0	0	0	0	0	0	0	2	1	1	0	0	0	0	0	0
RK	EE 60 K M Quota	20	1	1	3	2	0	1	0	0	0	0	0	16 1	8 0	2 0	0	1	2	1	1	1
НК	K M Quota	2			0	0	0	0	0	0	0	0	0	2	1	0	0	0	1	0	0	0
RK	ME 120 K M Quota	43	1	0	6	3	1	0	0	1	1	0	0	34 3	17 2	6	1	1	5 0	1	1	2
НК	K M Quota	4			1	1	0	0	0	0	0	0	0	3 0	2	1	0	0	0	0	0	0
	420	162	5	1	24	12	3	1	2	3	1	1	1	129	65	20	3	5	19	5	5	7
	K M Quota													9	4	1	0	0	2	1	1	0

161 Shaikh College of Engineering & Technology, Bhootramatti, Ramdurga Village, Belgaum (UNAIDED)

	InTake		PH		Rur	GM	SC	ST	I	II	II	III	III	Urb	GM	SC	ST	I	II	II	III	III
				Cat	Tot					A	B	A	B	Tot					A	B	A	B
RK	CE 60	24	1	0	3	1	0	0	0	0	1	1	0	20	10	3	1	1	3	1	0	1
	K M Quota													1	0	0	1	0	0	0	0	0
HK		2			0	0	0	0	0	0	0	0	0	1	0	0	0	0	0	0	1	0
	K M Quota													1	0	0	0	0	0	0	1	0
RK	CS 60	24	1	0	4	2	1	0	1	0	0	0	0	19	9	3	0	1	3	1	1	1
, and	K M Quota													1	1	0	0	0	0	0	0	0
HK		2			0	0	0	0	0	0	0	0	0	2	1	0	1	0	0	0	0	0
	K M Quota													0	0	0	0	0	0	0	0	0
RK	EC 60	24	1	0	4	2	1	0	0	1	0	0	0	19	9	3	0	1	3	1	1	1
KIX	K M Quota													1	0	0	0	0	1	0	0	0
нк		2			0	0	0	0	0	0	0	0	0	2	1	0	0	0	1	0	0	0
	K M Quota													0	0	0	0	0	0	0	0	0
RK	ME 120	49	1	0	7	4	1	0	0	1	0	0	1	39	20	6	2	1	5	1	2	2
KIX	K M Quota													3	2	1	0	0	0	0	0	0
HK		4			1	0	0	0	0	0	1	0	0	3	2	1	0	0	0	0	0	0
	K M Quota													0	0	0	0	0	0	0	0	0
	300	131	4	0	19	9	3	0	1	2	2	1	1	105	52	16	4	4	15	4	5	5
	K M Quota													7	3	1	1	0	1	0	1	0

162 Sha-Shib College of Engineering , Varalakolda Village, Somanna Halli, Chikkaballapur Dist. (UNAIDED)

	InTake		PH	Spl Cat	Rur Tot	GM	SC	ST	I	II A	II B	III A	III B	Urb Tot	GM	SC	ST	I	II A	II B	III A	III B
	AE 60	24	1	0	3	1	0	1	0	0	0	1	0	20	10	3	0	1	3	1	1	1
RK	K M Quota		•	v		•	·	•	·	·	·	•	·	1	0	0	0	0	0	0	1	0
нк		2			0	0	0	0	0	0	0	0	0	1	0	0	0	0	0	1	0	0
	K M Quota													1	0	0	0	0	0	0	1	0
RK	CE 120	48	2	0	7	3	1	0	1	1	0	0	1	39	19	6	2	1	6	1	2	2
	K M Quota													2	1	0	0	0	0	1	0	0
нк		4			1	0	0	0	0	0	1	0	0	3	2	0	0	0	0	0	0	1
	K M Quota													0	0	0	0	0	0	0	0	0
RK	CS 60	24	1	0	4	2	1	0	0	1	0	0	0	19	9	3	0	1	3	1	1	1
	K M Quota													1	1	0	0	0	0	0	0	0
HK		2			0	0	0	0	0	0	0	0	0	2	1	0	0	0	1	0	0	0
	K M Quota													0	0	0	0	0	0	0	0	0
RK	EC 60	24	1	0	4	2	1	0	0	1	0	0	0	19	10	2	0	1	3	1	1	1
	K M Quota													1	0	0	0	0	1	0	0	0
нк		2			0	0	0	0	0	0	0	0	0	2	1	1	0	0	0	0	0	0
	K M Quota													0	0	0	0	0	0	0	0	0
RK	ME 120	48	1	0	7	4	1	0	0	1	1	0	0	38	19	6	2	1	6	1	1	2
	K M Quota													3	2	1	0	0	0	0	0	0
нк		5			1	1	0	0	0	0	0	0	0	4	2	1	0	0	1	0	0	0
	K M Quota													0	0	0	0	0	0	0	0	0
	420	183	6	0	27	13	4	1	1	4	2	1	1	147	73	22	4	5	23	6	6	8
	K M Quota													9	4	1	0	0	1	1	2	0

163 Shetty Institute of Technology, Gulbarga (UNAIDED)

	InTake		PH	Spl Cat	Rur Tot	GM	SC	ST	I	II A	II B	III A	III B	Urb Tot	GM	SC	ST	Ι	II A	II B	III A	III B
RK	CE 60 K M Quota	8	1	0	2	1	0	1	0	0	0	0	0	6 0	3 0	1 0	1	0	1	0	0	0
НК	K M Quota	18			3	1	1	0	0	1	0	0	0	15 0	7 0	2	0	1	2	1	1	1 0
RK	CS 60 K M Quota	8	1	0	1	0	0	0	0	1	0	0	0	6	3 0	1	0	0	1 0	0	1	0
нк	K M Quota	18			2	1	0	0	0	0	1	0	0	15 1	7 0	2	0	1	2	1	1	1
RK	EC 60 K M Quota	8	0	0	1	1	0	0	0	0	0	0	0	7 0	3 0	1 0	0	1 0	1 0	0	0	1
нк	K M Quota	19			3	2	0	0	1	0	0	0	0	15 1	8 1	3 0	1 0	0	3 0	0	0	0
RK	EE 60 K M Quota	7	1	1	1	0	1	0	0	0	0	0	0	6 0	3 0	1 0	0	0	1 0	1 0	0	0
нк	K M Quota	18			3	1	1	0	0	1	0	0	0	14 1	7 0	2	1	0	2	0	1	1
RK	ME 60 K M Quota	8	1	0	1	1	0	0	0	0	0	0	0	6 1	3 1	1	0	0	1 0	0	0	1
НК	K M Quota	18			3	2	0	0	0	0	0	0	1	14 1	7 1	2	0	1	2	1	0	1
	300 K M Quota	130	4	1	20	10	3	1	1	3	1	0	1	104	51 3	16 1	3	4	16 1	4	4	6

164 Shreedevi Institute of Technology, Mangalore (UNAIDED)

	InTake		PH	Spl Cat	Rur Tot	GM	SC	ST	I	II A	II B	III A	III B	Urb Tot	GM	SC	ST	I	II A	II B	III A	III B
RK	AE 60 K M Quota	24	1	0	3	1	1	1	0	0	0	0	0	20 1	10 0	3 0	0	1 0	3 0	1	1	1 0
нк	K M Quota	2			0	0	0	0	0	0	0	0	0	1	0	0	0	0	0	1	0	0
RK	CE 180 K M Quota	72	2	0	11	5	2	0	1	2	0	0	1	57 4	28 2	9	2	2	9	2	2	3 1
нк	K M Quota	7			1	0	0	0	0	1	0	0	0	6 0	3 0	1	0	0	1	0	0	1
RK	CS 120 K M Quota	48	2	0	7	4	1	0	0	1	0	1	0	39 2	19 1	6	1	2 0	6 0	2	1	2
нк	K M Quota	4			1	1	0	0	0	0	0	0	0	3 0	2 0	0	0	1	0	0	0	0
RK	EC 120 K M Quota	48	2	0	7	3	1	0	0	1	1	1	0	38 3	19 1	6	1	1	6	1	2	2
HK	K M Quota	4			1	0	1	0	0	0	0	0	0	3 0	1	1	0	0	1	0	0	0
RK	IS 60 K M Quota	24	1	0	4	2	1	0	0	1	0	0	0	19 1	10 1	2	1	1	2	1	1	1
нк	K M Quota	2			0	0	0	0	0	0	0	0	0	2 0	1 0	0	1	0	0	0	0	0
RK	ME 180 K M Quota	73	2	0	11	6	1	0	1	1	1	0	1	58 4	29 2	9	2 0	2	9	2	2 0	3 0
НК	K M Quota	6			1	1	0	0	0	0	0	0	0	5 0	3 0	1	0	0	1	0	0	0
	720 K M Quota	314	10	0	47	23	8	1	2	7	2	2	2	251 16	125 7	38 2	8	10 1	38	10 1	9	13 1

165 Shreedevi Institute of Technology, Mangalore. (UNAIDED) (2nd Shift)

	InTake		PH	Spl Cat	Rur Tot	GM	SC	ST	I	II A	II B	III A	III B	Urb Tot	GM	SC	ST	I	II A	II B	III A	III B
RK	CS 60	25	0	0	4	2	0	0	0	0	1	0	1	20	10	3	0	1	3	1	1	1
	K M Quota													1	0	0	0	0	1	0	0	0
HK		2			1	0	0	1	0	0	0	0	0	1	0	0	1	0	0	0	0	0
	K M Quota													0	0	0	0	0	0	0	0	0
RK	EC 60	24	1	0	3	1	1	0	0	1	0	0	0	19	9	3	1	0	3	1	1	1
	K M Quota													2	1	1	0	0	0	0	0	0
HK		2			0	0	0	0	0	0	0	0	0	2	1	0	0	0	1	0	0	0
	K M Quota													0	0	0	0	0	0	0	0	0
RK	ME 60	24	1	0	4	2	1	0	0	1	0	0	0	19	10	3	1	1	3	0	0	1
	K M Quota													1	1	0	0	0	0	0	0	0
нк		2			0	0	0	0	0	0	0	0	0	2	1	1	0	0	0	0	0	0
	K M Quota													0	0	0	0	0	0	0	0	0
	180	79	2	0	12	5	2	1	0	2	1	0	1	63	31	10	3	2	10	2	2	3
	K M Quota													4	2	1	0	0	1	0	0	0

166 Shri Madhwa Vadiraja Institute of Technology and Management, Udupi (UNAIDED)

	InTake		PH	Spl	Rur	GM	SC	ST	I	II	II	III	III	Urb	GM	SC	ST	I	II	II	III	III
				Cat	Tot					A	B	A	В	Tot					A	B	A	В
RK	CE 54	21	1	0	3	1	1	1	0	0	0	0	0	17	8	3	0	1	2	1	1	1
IXIX	K M Quota													1	0	0	0	0	0	0	1	0
HK		2			0	0	0	0	0	0	0	0	0	2	1	0	0	0	0	0	1	0
	K M Quota													0	0	0	0	0	0	0	0	0
RK	CS 108	44	1	0	7	3	1	0	1	1	0	0	1	35	17	5	1	2	5	2	1	2
IXIX	K M Quota													2	1	0	1	0	0	0	0	0
HK		3			0	0	0	0	0	0	0	0	0	2	1	0	0	0	1	0	0	0
	K M Quota													1	0	0	1	0	0	0	0	0
RK	EC 108	44	1	0	7	4	1	0	0	1	0	1	0	35	18	5	2	1	6	1	1	1
	K M Quota													2	1	0	0	0	1	0	0	0
нк		4			1	0	0	0	0	0	0	1	0	3	1	1	0	0	1	0	0	0
	K M Quota													0	0	0	0	0	0	0	0	0
RK	ME 108	43	2	0	6	3	1	0	0	1	1	0	0	34	17	5	1	1	5	1	2	2
KIX	K M Quota													3	2	1	0	0	0	0	0	0
нк		4			1	1	0	0	0	0	0	0	0	3	2	1	0	0	0	0	0	0
	K M Quota													0	0	0	0	0	0	0	0	0
	378	165	5	0	25	12	4	1	1	3	1	2	1	131	65	20	4	5	20	5	6	6
	K M Quota	_		_										9	4	1	2	0	1	0	1	0

167 Shri Pillappa College of Engineering, madahalli, Bangalore (UNAIDED)

	InTake		PH	Spl Cat	Rur Tot	GM	SC	ST	I	II A	II B	III A	III B	Urb Tot	GM	SC	ST	I	II A	II B	III A	III B
	CE 60	24	1	0	3	1	0	0	0	0	1	1	0	20	10	3	0	1	3	1	1	1
RK		27	•			•	v	Ů	Ū	v	•	•	U			0	4	0	•	'	'	•
	K M Quota													1	0	U	1	U	0	0	0	0
нк		2			1	0	0	0	0	0	0	1	0	1	0	0	0	0	0	0	1	0
	K M Quota						·	·	•	•	·	•	·	0	0	0	0	0	0	0	0	0
		40		•	7			_	^		^	_	1	20	40	_		_	_	_		
RK	CS 120	49	1	0	1	4	1	0	0	1	0	0	1	39	19	6	2	1	6	2	1	2
	K M Quota													3	2	0	0	0	1	0	0	0
нк		4			1	1	0	0	0	0	0	0	0	3	2	0	1	0	0	0	0	0
	K M Quota						·	·	•	•	·	·		0	0	0	0	0	0	0	0	0
	EC 60	24	1	0	4	2	0	0	1	1	0	0	0	19	9	3	1	1	3	0	1	1
RK		24	'	U	4		U	U	•	'	U	U	U			3	1	1	0	0	•	-
	K M Quota													1	0	1	U	U	U	U	0	0
нк		2			0	0	0	0	0	0	0	0	0	2	1	0	0	0	1	0	0	0
	K M Quota						·	•			Ĭ	·		0	0	0	0	0	0	0	0	0
	ME 60	24	_	0	4	2	1	^	^	_	0	0	0	40	40	•	^	_	_	_		
RK		24	1	U	4	2	1	0	0	1	U	U	U	19	10	3	0	1	2	1	1	1
	K M Quota													1	1	0	0	0	0	0	0	0
нк		2			0	0	0	0	0	0	0	0	0	2	1	1	0	0	0	0	0	0
	K M Quota						·	٠	٧	•	٠	v	٠	0	0	0	0	0	0	0	0	0
																-	-		-		-	
	300	131	4	0	20	10	2	0	1	3	1	2	1	105	52	16	4	4	15	4	5	5
	K M Quota													6	3	1	1	0	1	0	0	0

168 Siddaganga Institute of Technology, Tumkur (UNAIDED)

	InTake		PH	Spl Cat	Rur Tot	GM	SC	ST	I	II A	II B	III A	III B	Urb Tot	GM	SC	ST	I	II A	II B	III A	III B
RK	BT 30 K M Quota	13	0	0	2	1	0	0	0	0	0	1	0	10 1	5 0	2 0	1 0	0	2 0	0	0	0
нк	K M Quota	1			0	0	0	0	0	0	0	0	0	1	0	0	0	0	0	0	1	0
RK	CE 60 K M Quota	23	1	1	3	1	0	0	0	0	1	1	0	18 2	9	2	0	1	3	1	1	1
нк	K M Quota	2			0	0	0	0	0	0	0	0	0	2	1	0	0	0	0	1	0	0
RK	CH 60 K M Quota	23	1	1	3	2	0	1	0	0	0	0	0	19 1	9	3	0	1	3	1	1	1 0
нк	K M Quota	2			0	0	0	0	0	0	0	0	0	1	1	0	0	0	0	0	0	0
RK	CS 120 K M Quota	47	2	1	7	3	1	0	1	1	0	0	1	38 2	19 1	6	2 0	1	6	1	1	2
нк	K M Quota	4			1	0	0	0	0	1	0	0	0	3	1	1	0	0	1 0	0	0	0
RK	EC 120 K M Quota	48	1	1	7	4	1	0	0	1	0	0	1	38 3	19 2	6	2	1	6	1	1	2
нк	K M Quota	4			1	1	0	0	0	0	0	0	0	3	2	0	0	1	0	0	0	0
RK	EE 60 K M Quota	23	1	1	3	1	1	0	0	1	0	0	0	19 1	10 0	3	0	1	2	1	1	1
нк	K M Quota	2			0	0	0	0	0	0	0	0	0	1	0	0	1 0	0	0	0	0	0
RK	EIE 60 K M Quota	24	1	0	4	2	1	0	0	1	0	0	0	19 1	9 1	3	0	1	3	1	1	1
нк	K M Quota	2			1	0	1	0	0	0	0	0	0	1 0	1	0	0	0	0	0	0	0
RK	IEM 60 K M Quota	24	1	0	4	2	1	0	0	1	0	0	0	19 1	10 0	2	0	1	3	1	1	1
нк	K M Quota	2			0	0	0	0	0	0	0	0	0	2 0	1	1	0 0	0 0	0	0	0	0

ANNEXURE: E TO THE GOVERNMENT NOTIFICATION No ED 96 TEC 2017 BANGALORE DATE 14-06-2017 (New Courses/Intake Detailed Matrix for CAT - 1 Seats)

RK	IS 60	24	1	0	4	2	1	0	0	1	0	0	0	19	9	3	0	1	3	1	1	1
	K M Quota													1	1	U	U	U	U	0	U	0
HK		2			0	0	0	0	0	0	0	0	0	2	1	0	0	0	1	0	0	0
	K M Quota													0	0	0	0	0	0	0	0	0
RK	ME 180	71	2	1	11	6	1	0	1	1	1	0	1	57	29	9	2	2	8	2	2	3
MX	K M Quota													3	1	1	0	0	1	0	0	0
HK		7			1	1	0	0	0	0	0	0	0	6	3	1	0	0	1	0	0	1
	K M Quota													0	0	0	0	0	0	0	0	0
RK	TC 60	23	1	1	4	2	1	0	0	1	0	0	0	18	9	2	1	1	2	1	1	1
KIX	K M Quota													1	1	0	0	0	0	0	0	0
HK		2			0	0	0	0	0	0	0	0	0	2	1	1	0	0	0	0	0	0
	K M Quota													0	0	0	0	0	0	0	0	0
	870	373	12	7	56	28	9	1	2	9	2	2	3	298	149	45	9	12	44	12	12	15
	K M Quota													19	10	3	0	1	2	1	1	1

169 Sir M.Visveswaraya Institute of Technology, Bangalore (UNAIDED)

	InTake		PH	Spl Cat	Rur Tot	GM	SC	ST	I	II A	II B	III A	III B	Urb Tot	GM	SC	ST	I	II A	II B	III A	III B
RK	BT 60 K M Quota	24	1	0	4	2	0	1	0	0	0	1	0	19 1	9 1	3 0	0	1 0	3 0	1	1 0	1 0
нк	K M Quota	2			0	0	0	0	0	0	0	0	0	1	1	0	0	0	0	0	0	0
RK	CE 60 K M Quota	23	1	1	3	1	1	0	0	0	1	0	0	19 1	10	2	1	1	2	1	1	1 0
нк	K M Quota	2			0	0	0	0	0	0	0	0	0	2	1	0	0	0	0	1	0	0
RK	CS 120 K M Quota	47	1	1	7	4	1	0	0	1	1	0	0	38	19 1	6	1	2	6	1	1	2
нк	K M Quota	5			1	0	0	0	0	1	0	0	0	4	2	1	0	0	1	0	0	0
RK	EC 120 K M Quota	48	1	1	7	3	1	0	1	1	0	0	1	38	19 2	6	1	1	6	1	2	2
нк	K M Quota	4			1	1	0	0	0	0	0	0	0	3	1	1	0	0	1	0	0	0
RK	EE 120 K M Quota	48	2	0	7	4	1	0	1	1	0	0	0	38	19 1	6	1	1	6	2	1 0	2
НК	K M Quota	4			1	0	1	0	0	0	0	0	0	3	2	0	0	1	0	0	0	0
RK	IEM 30 K M Quota	13	0	0	2	1	0	0	0	0	0	1	0	10 1	5 1	2	1	0	2	0	0	0
нк	K M Quota	1			0	0	0	0	0	0	0	0	0	1	0	0	1	0	0	0	0	0
RK	IS 60 K M Quota	23	1	1	3	1	1	0	0	1	0	0	0	19 1	9	3	0	1	3	1	1	1
нк	K M Quota	2			0	0	0	0	0	0	0	0	0	2	1	0	0	0	0	0	0	1
RK	ME 120 K M Quota	47	2	1	7	4	1	0	0	1	0	0	1	38	19 1	6	1	2	6	1	1	2
НК	K M Quota	4			1	1	0	0	0	0	0	0	0	3 0	2	0	0	0	1	0	0	0

ANNEXURE: E TO THE GOVERNMENT NOTIFICATION No ED 96 TEC 2017 BANGALORE DATE 14-06-2017 (New Courses/Intake Detailed Matrix for CAT - 1 Seats)

RK	TC (60	24	1	0	4	2	1	0	0	1	0	0	0	19	10	2	1	1	2	1	1	1
INN	K M Quo	ota													1	1	0	0	0	0	0	0	0
нк			2			0	0	0	0	0	0	0	0	0	2	1	1	0	0	0	0	0	0
	K M Quo	ota													0	0	0	0	0	0	0	0	0
	7	750	323	10	5	48	24	8	1	2	7	2	2	2	259	130	39	8	11	39	10	9	13
	K M Quo	ta													16	9	2	0	1	2	1	0	1

170 Smt. Kamala & Sri Venkappa M.Agadi College of Engineering & Technology, Gadag (UNAIDED)

	InTake		PH	Spl Cat	Rur Tot	GM	SC	ST	I	II A	II B	III A	III B	Urb Tot	GM	SC	ST	Ι	II A	II B	III A	III B
RK	CE 60	24	1	0	3	1	0	0	0	0	1	1	0	19	10	2	1	1	3	1	0	1
KK	K M Quota													2	1	0	0	0	0	0	1	0
HK		2			0	0	0	0	0	0	0	0	0	1	0	0	0	0	0	0	0	1
	K M Quota													1	0	0	0	0	1	0	0	0
RK	CS 60	25	0	0	4	2	0	0	1	0	0	0	1	20	10	3	0	1	3	1	1	1
	K M Quota													1	1	0	0	0	0	0	0	0
HK		2			1	0	0	0	1	0	0	0	0	1	0	0	0	0	1	0	0	0
	K M Quota													0	0	0	0	0	0	0	0	0
RK	EC 60	24	1	0	4	2	1	0	0	1	0	0	0	19	9	3	1	1	3	0	1	1
1111	K M Quota													1	0	0	0	0	1	0	0	0
HK		2			1	1	0	0	0	0	0	0	0	1	1	0	0	0	0	0	0	0
	K M Quota													0	0	0	0	0	0	0	0	0
RK	EE 60	24	1	0	4	2	1	0	0	1	0	0	0	19	10	3	0	1	3	1	0	1
1111	K M Quota													1	1	0	0	0	0	0	0	0
HK		2			0	0	0	0	0	0	0	0	0	2	1	1	0	0	0	0	0	0
	K M Quota													0	0	0	0	0	0	0	0	0
RK	IS 60	23	1	1	3	2	0	1	0	0	0	0	0	19	9	3	1	0	3	1	1	1
MX	K M Quota													1	0	1	0	0	0	0	0	0
HK		2			0	0	0	0	0	0	0	0	0	2	1	0	0	0	1	0	0	0
	K M Quota													0	0	0	0	0	0	0	0	0
RK	ME 60	24	1	0	4	2	1	0	0	1	0	0	0	19	10	3	0	1	2	1	1	1
IVIX	K M Quota													1	1	0	0	0	0	0	0	0
нк		2			0	0	0	0	0	0	0	0	0	2	1	1	0	0	0	0	0	0
	K M Quota													0	0	0	0	0	0	0	0	0
	360	156	5	1	24	12	3	1	2	3	1	1	1	124	62	19	3	5	19	5	4	7
	K M Quota													8	4	1	0	0	2	0	1	0

171 Sri Krishna Institute of Technology, Bangalore (UNAIDED)

	InTake		PH	Spl Cat	Rur Tot	GM	SC	ST	I	II A	II B	III A	III B	Urb Tot	GM	SC	ST	I	II A	II B	III A	III B
RK	CE 120 K M Quota	48	2	0	7	3	1	0	0	1	1	0	1	39 2	19 1	6 0	1 0	2 1	6 0	2 0	1 0	2 0
нк	K M Quota	4			0	0	0	0	0	0	0	0	0	3	2	0	0	0	0	0	1	0
RK	CS 120 K M Quota	48	2	0	7	4	1	0	0	1	0	1	0	39 2	20 1	6	2	1	6	1	2	1
НК	K M Quota	4			1	1	0	0	0	0	0	0	0	3	1 0	1	0	0	1	0	0	0
RK	EC 120 K M Quota	48	1	0	7	3	1	0	1	1	0	0	1	38 3	19 1	6	1	1	6 1	2 0	1	2
нк	K M Quota	5			1	0	0	0	0	0	0	0	1	4	2	1	0	0	1	0	0	0
RK	EE 60 K M Quota	23	1	1	4	2	0	1	0	1	0	0	0	18 1	9	2 0	1	1	2 0	1	1	1
нк	K M Quota	2			0	0	0	0	0	0	0	0	0	2	1	0	0	0	0	1	0	0
RK	IS 60 K M Quota	24	1	0	4	2	1	0	0	1	0	0	0	19 1	9	3 0	0	1 0	3 1	1 0	1 0	1
нк	K M Quota	2			0	0	0	0	0	0	0	0	0	2 0	1 0	0	0 0	1	0	0	0	0 0
RK	ME 120 K M Quota	49	1	0	7	4	1	0	0	1	0	1	0	39 3	20 2	6 1	1	0	6	1	1	2 0
НК	K M Quota	4			1	1	0	0	0	0	0	0	0	3 0	2 0	0	0	0	0	0	0	1 0
	600 K M Quota	261	8	1	39	20	5	1	1	6	1	2	3	209 13	105 7		6	9	31 2	9	8	10 1

172 Sri Revana Siddeswara Institute of Technology, Bangalore (UNAIDED)

	InTake		PH	Spl Cat	Rur Tot	GM	SC	ST	I	II A	II B	III A	III B	Urb Tot	GM	SC	ST	I	II A	II B	III A	III B
RK	CE 60 K M Quota	24	1	0	4	2	0	1	0	0	0	1	0	19 1	9 1	3	0	1	3	1	1	1
нк		2			0	0	0	0	0	0	0	0	0	2	1	0	0	0	0	0	1	0
	K M Quota													0	0	0	0	0	0	0	0	0
RK	CS 90	36	1	0	5	2	1	0	0	1	1	0	0	29	15	4	1	1	4	2	1	1
	K M Quota													2	1	0	0	0	0	0	1	0
нк		3			0	0	0	0	0	0	0	0	0	2	1	0	1	0	0	0	0	0
	K M Quota													1	1	0	0	0	0	0	0	0
RK	EC 120	47	2	1	8	4	1	0	1	1	0	0	1	37	18	6	1	2	6	1	1	2
	K M Quota													2	1	0	0	0	1	0	0	0
нк		4			1	0	0	0	0	0	0	0	1	3	2	0	0	0	1	0	0	0
	K M Quota													0	0	0	0	0	0	0	0	0
RK	ME 90	36	1	1	5	3	1	0	0	1	0	0	0	29	15	4	1	1	4	1	1	2
	K M Quota													2	1	1	0	0	0	0	0	0
нк		3			1	1	0	0	0	0	0	0	0	2	1	1	0	0	0	0	0	0
	K M Quota													0	0	0	0	0	0	0	0	0
	360	155	5	2	24	12	3	1	1	3	1	1	2	123	62	18	4	5	18	5	5	6
	K M Quota													8	5	1	0	0	1	0	1	0

173 Sri Sairam College Of Engineering, Anekal, Bangalore (UNAIDED)

	InTake		PH	Spl Cat	Rur Tot	GM	SC	ST	I	II A	II B	III A	III B	Urb Tot	GM	SC	ST	I	II A	II B	III A	III B
RK	CS 120 K M Quota	49	1	0	7	4	1	0	0	1	1	0	0	39 3	20 2	6 0	1 0	1 0	6 1	1 0	2 0	0
НК	K M Quota	4			1	1	0	0	0	0	0	0	0	3 0	2	0	0	1	0	0	0	0
RK	EC 120 K M Quota	48	2	0	7	4	1	0	0	1	0	1	0	39 2	19 1	6	1	2	6	2 0	1	2
НК	K M Quota	4			0	0	0	0	0	0	0	0	0	3 1	1	1	0	0	1	0	0	0
RK	EE 60 K M Quota	24	1	0	4	2	0	1	0	1	0	0	0	19 1	10 0	2	1	1	2	1	1	1
НК	K M Quota	2			0	0	0	0	0	0	0	0	0	2	1 0	0	0	0	0	1	0	0
RK	ME 180 K M Quota	72	2	0	11	5	2	0	1	2	0	0	1	57 4	28 2	9	2	2 0	9	2 0	2	3
НК	K M Quota	7			1	0	0	0	0	1	0	0	0	6 0	3 0	1	0	0	1	0	0	1
	480	210	6	0	31	16	4	1	1	6	1	1	1	168	84	25	5	7	25	7	6	9
	K M Quota													11	6	1	0	1	2	0	0	1

174 Sri Taralabalu Jagadguru Institute of Technology, Ranebennur (UNAIDED)

	InTake		PH	Spl Cat	Rur Tot	GM	SC	ST	I	II A	II B	III A	III B	Urb Tot	GM	SC	ST	I	II A	II B	III A	III B
RK	CE 120 K M Quota	48	1	0	7	3	1	0	0	1	1	0	1	39	19 1	6	1	2	6	2	1	2
нк	K M Quota	5			1	1	0	0	0	0	0	0	0	4	2	1	0	0	1	0	0	0
RK	CS 120 K M Quota	48	2	0	7	4	1	0	0	1	0	1	0	38	19 1	6	2	1	5 1	1	2	2
нк	K M Quota	4			0	0	0	0	0	0	0	0	0	3	2	0	0	0	0	0	1	0
RK	EC 120 K M Quota	49	1	0	7	3	1	0	1	1	0	0	1	39	20 2	6	1 0	1	6	2	1	2
нк	K M Quota	4			1	0	1	0	0	0	0	0	0	3	1 0	1	0	0	1	0	0	0
RK	EE 60 K M Quota	23	1	1	4	2	0	1	0	0	0	1	0	18 1	9	2	0	1	3 1	1	1	1
нк	K M Quota	2			0	0	0	0	0	0	0	0	0	2	1 0	0	0	0	0	1	0	0
RK	IS 60 K M Quota	23	1	1	4	2	1	0	0	1	0	0	0	18 1	9 1	2 0	1 0	1	2 0	1	1	1
нк	K M Quota	2			0	0	0	0	0	0	0	0	0	2	1	0	0	1	0	0	0	0
RK	ME 120 K M Quota	47	2	1	7	4	1	0	0	1	1	0	0	38 2	19 1	6 1	1 0	2 0	6 0	1 0	2 0	1
НК	K M Quota	4			1	1	0	0	0	0	0	0	0	3 0	2 0	0	0	0	0	0	0	1
	600	259	8	3	39	20	6	1	1	5	2	2	2	207	104 7		6	9		9	9	
	K M Quota													13		2	0	1	2	0	0	1

175 Sri Venkateshwara College of Engineering, Bangalore (UNAIDED)

	InTake		PH	Spl Cat	Rur Tot	GM	SC	ST	I	II A	II B	III A	III B	Urb Tot	GM	SC	ST	I	II A	II B	III A	III B
RK	CE 120 K M Quota	47	2	1	7	3	1	0	0	1	1	0	1	38 2	19 1	6 0	2 0	1	5 0	2 0	2 0	1 0
нк	K M Quota	4			0	0	0	0	0	0	0	0	0	3	2 1	0	0	0	0	0	1	0
RK	CS 120 K M Quota	48	2	0	7	4	1	0	0	1	0	1	0	39 2	20 1	5 0	1 0	2 0	6 0	1	2 0	2 1
нк	K M Quota	4			1	1	0	0	0	0	0	0	0	3 0	1 0	1	0	0	1 0	0	0	0
RK	EC 120 K M Quota	48	1	0	7	3	1	0	1	1	0	0	1	38 3	19 1	6	1 0	1	6 1	2 0	1	2 0
нк	K M Quota	5			1	0	0	0	0	0	0	0	1	4 0	2	1	0	0	1 0	0	0	0
RK	EE 60 K M Quota	23	1	1	4	2	0	1	0	1	0	0	0	18 1	9 1	2 0	1 0	1 0	2 0	1 0	1 0	1 0
нк	K M Quota	2			0	0	0	0	0	0	0	0	0	2	1	0	0	0	0	1	0	0
RK	IS 60 K M Quota	24	1	0	4	2	1	0	0	1	0	0	0	19 1	9	3 0	0	1 0	3 1	1 0	1	1 0
нк	K M Quota	2			0	0	0	0	0	0	0	0	0	2 0	1 0	0	0	1 0	0	0	0	0
RK	ME 120 K M Quota	49	1	0	7	4	1	0	0	1	0	1	0	39 3	20 2	6 1	1 0	2 0	6 0	1 0	1 0	2 0
НК	K M Quota	4			1	1	0	0	0	0	0	0	0	3 0	2 0	0	0	0	0	0	0	1 0
	600 K M Quota	260	8	2	39	20	5	1	1	6	1	2	3	208 13	105 7	30 2	6	9	30 2	9	9	10 1

176 Sri Vidya Vinayaka Institute of Technology, Vinayakanagar, Bangalore (UNAIDED)

	InTa	ake		PH	Spl Cat	Rur Tot	GM	SC	ST	I	II A	II B	III A	III B	Urb Tot	GM	SC	ST	I	II A	II B	III A	III B
	1					101						D	A	D						A	D	A	
RK	CE	60	25	0	0	4	2	0	0	1	0	0	0	1	20	10	3	0	1	3	1	1	1
	KMQ)uota													1	0	0	1	0	0	0	0	0
HK			2			0	0	0	0	0	0	0	0	0	2	1	0	0	0	0	0	1	0
	KMQ)uota													0	0	0	0	0	0	0	0	0
RK	cs	60	24	1	0	3	1	1	0	0	1	0	0	0	20	10	3	0	1	3	1	1	1
, and	KMQ)uota													1	0	0	0	0	1	0	0	0
HK			2			1	0	0	1	0	0	0	0	0	1	0	0	1	0	0	0	0	0
	KMQ	Q uota													0	0	0	0	0	0	0	0	0
RK	EC	60	24	1	0	3	2	0	0	0	0	1	0	0	19	9	3	1	0	3	1	1	1
	KMQ	Quota													2	1	1	0	0	0	0	0	0
HK			2			0	0	0	0	0	0	0	0	0	2	1	0	0	0	1	0	0	0
	KMQ)uota													0	0	0	0	0	0	0	0	0
RK	ME	60	24	1	0	4	2	1	0	0	1	0	0	0	19	10	3	1	1	3	0	0	1
, and	KMQ	Q uota													1	1	0	0	0	0	0	0	0
HK			2			0	0	0	0	0	0	0	0	0	2	1	1	0	0	0	0	0	0
	KMQ	Quota													0	0	0	0	0	0	0	0	0
		240	105	3	0	15	7	2	1	1	2	1	0	1	85	42	13	3	3	13	3	4	4
	KMQ	uota													5	2	1	1	0	1	0	0	0

177 Sri Vinayaka Institute Of Technology, Coromandel post, K.G.F. (UNAIDED)

	InTake		PH	Spl Cat	Rur Tot	GM	SC	ST	I	II A	II B	III A	III B	Urb Tot	GM	SC	ST	I	II A	II B	III A	III B
RK	CP 60 K M Quota	23	1	0	3	1	0	0	1	0	1	0	0	19 1	9 0	3 0	0 1	1	3 0	1 0	1 0	1
НК	K M Quota	3			1	0	0	1	0	0	0	0	0	2	1	0	0	0	0	0	1	0
RK	EC 60 K M Quota	24	1	0	3	2	0	0	0	0	0	1	0	19 2	10 1	2 0	1	1	3	1	0	1
НК	K M Quota	2			1	1	0	0	0	0	0	0	0	1	0 0	0	1	0	0	0	0	0
RK	EE 60 K M Quota	24	1	0	4	2	1	0	0	0	0	0	1	19 1	9 1	3 0	1	1	3 0	0	1	1
нк	K M Quota	2			0	0	0	0	0	0	0	0	0	2 0	1 0	0	0 0	0	1 0	0	0	0
RK	ME 60 K M Quota	25	0	0	4	2	1	0	0	1	0	0	0	20 1	10 0	3 1	1 0	0	3 0	1 0	1 0	1
нк	K M Quota	2			0	0	0	0	0	0	0	0	0	2 0	1 0	0	0 0	0	1 0	0	0	0
RK	MN 60 K M Quota	24	1	0	4	2	1	0	0	1	0	0	0	19 1	10 1	3 0	0	1 0	2 0	1 0	1 0	1
НК	K M Quota	2			0	0	0	0	0	0	0	0	0	2	1	1	0	0	0	0	0	0
	300 K M Quota	131	4	0	20	10	3	1	1	2	1	1	1	105 6	52 3	15 1	4 1	4	16 1	4	5 0	5 0

178 Srinivas Institute of Technology, Mangalore (UNAIDED)

InTake			PH	Spl Cat	Rur Tot	GM	SC	ST	I	II A	II B	III A	III B	Urb Tot	GM	SC	ST	I	II A	II B	III A	III B
RK	AE 60 K M Quota	23	1	0	3	1	0	1	0	0	0	1	0	19 1	9	3	0	1	3	1	1	1
НК	-	3			1	0	0	0	0	1	0	0	0	2	1	0	0	0	0	0	1	0
	K M Quota													0	0	0	0	0	0	0	0	0
RK	AT 60 K M Quota	24	1	0	3	1	0	1	0	0	0	1	0	20 1	10 1	3 0	0	1 0	3 0	1	1 0	1
нк	K M Quota	2			0	0	0	0	0	0	0	0	0	2	1	0	0	0	0	1	0	0
	CS 120	49	1	0	7	4	1	0	0	1	1	0	0	39	19	6	2	1	6	2	1	2
RK	K M Quota		-		-	•				-				3	1	1	0	0	1	0	0	0
HK		4			1	1	0	0	0	0	0	0	0	3	1	1	0	0	1	0	0	0
	K M Quota													0	0	0	0	0	0	0	0	0
RK	EC 120	49	1	0	7	3	1	0	1	1	0	0	1	39	20	6	2	1	6	1	1	2
	K M Quota													3	2	0	0	0	0	1	0	0
HK		4			1	0	1	0	0	0	0	0	0	3	2	0	0	1	0	0	0	0
	K M Quota													0	0	0	0	0	0	0	0	0
RK	EE 60	24	1	0	4	2	1	0	0	1	0	0	0	19	9	3	0	1	3	1	1	1
	K M Quota													1	0	0	0	1	0	0	0	0
HK		2			0	0	0	0	0	0	0	0	0	1	0	0	1	0	0	0	0	0
	K M Quota													1	0	0	0	0	1	0	0	0
RK	IS 60	24	1	0	4	2	1	0	0	1	0	0	0	19	10	2	0	1	3	1	1	1
KK	K M Quota													1	1	0	0	0	0	0	0	0
нк		2			0	0	0	0	0	0	0	0	0	2	1	0	0	0	0	0	0	1
	K M Quota													0	0	0	0	0	0	0	0	0
RK	ME 180	73	2	0	11	6	1	0	1	1	1	0	1	58	29	9	2	2	9	2	2	3
INIX	K M Quota													4	2	1	0	0	1	0	0	0
нк		6			1	1	0	0	0	0	0	0	0	5	3	1	0	0	1	0	0	0
	K M Quota						-	-		-	-	-	-	0	0	0	0	0	0	0	0	0
RK	MR 60	24	1	0	4	2	1	0	0	1	0	0	0	19	9	3	1	1	3	0	1	1
MIX	K M Quota													1	0	0	0	0	0	0	0	1
нк		2			0	0	0	0	0	0	0	0	0	2	1	0	0	0	1	0	0	0
	K M Quota													0	0	0	0	0	0	0	0	0

RK	NT 60	24	1	0	4	2	1	0	0	1	0	0	0	19	10	3	0	1	2	1	1	1
NN.	K M Quota													1	1	0	0	0	0	0	0	0
нк		2			0	0	0	0	0	0	0	0	0	2	1	1	0	0	0	0	0	0
	K M Quota													0	0	0	0	0	0	0	0	0
	780	341	10	0	51	25	8	2	2	8	2	2	2	273	136	41	8	11	41	11	11	14
	K M Quota													17	8	2	0	1	3	1	1	1

179 Srinivas Institute of Technology, Mangalore. (UNAIDED) (2nd Shift)

	InTake		PH	Spl Cat	Rur Tot	GM	SC	ST	I	II A	II B	III A	III B	Urb Tot	GM	SC	ST	I	II A	II B		III B
RK	CS 60 K M Quota	24	1	0	4	2	0	1	0	0	0	1	0	19 1	9	3	0	1	3	1	1	1
	K W Quota													•			•					
HK		2			1	0	0	1	0	0	0	0	0	1	0	0	0	0	1	0	0	0
	K M Quota													0	0	0	0	0	0	0	0	0
RK	ME 60	24	1	0	4	2	1	0	0	1	0	0	0	19	10	3	1	1	3	0	0	1
	K M Quota													1	1	0	0	0	0	0	0	0
нк		2			0	0	0	0	0	0	0	0	0	2	1	1	0	0	0	0	0	0
	K M Quota													0	0	0	0	0	0	0	0	0
	120	52	2	0	9	4	1	2	0	1	0	1	0	41	20	7	1	2	7	1	1	2
_	K M Quota													2	1	0	1	0	0	0	0	0

180 St.Joseph Engineering College, Mangalore (MINORITY)

	InTake		PH	Spl Cat	Rur Tot	GM	SC	ST	I	II A	II B	III A	III B	Urb Tot	GM	SC	ST	I	II A	II B	III A	III B
RK	CE 60 K M Quota	20	1	1	3	1	1	0	0	1	0	0	0	16 1	8 1	2 0	0	1 0	2 0	1	1 0	1 0
НК	K M Quota	2			0	0	0	0	0	0	0	0	0	2	1	0	0	1	0	0	0	0
RK	CS 120 K M Quota	43	2	0	6	3	1	0	0	1	0	1	0	34 3	17 1	5 1	2 0	1	6 1	1	1	1
НК	K M Quota	3			0	0	0	0	0	0	0	0	0	2 1	1 0	0	0	0	0 1	0	0	1
RK	EC 120 K M Quota	43	1	0	7	3	1	0	1	1	0	0	1	34 2	17 1	6 0	1 0	1	5 0	1	1	2
нк	K M Quota	4			1	0	0	0	1	0	0	0	0	3 0	1 0	1 0	0	0	1 0	0	0	0
RK	EE 60 K M Quota	21	1	0	3	2	0	1	0	0	0	0	0	17 1	9 1	2 0	0	1	2 0	1	1	1
НК	K M Quota	2			0	0	0	0	0	0	0	0	0	2	1 0	0	0	0	1	0	0	0
RK	ME 120 K M Quota	42	1	1	6	3	1	0	0	1	1	0	0	34 2	17 1	5 0	1 0	1	5 0	1	2	2 0
НК	K M Quota	4			1	1	0	0	0	0	0	0	0	3 0	2 0	1	0	0	0	0	0	0
	480	184	6	2	27	13	4	1	2	4	1	1	1	147	74	22	4	6	22	5	6	8
	K M Quota													10	5	1	0	0	2	1	1	0

181 St.Joseph Engineering College, Mangalore. (MINORITY) (2nd Shift)

	InTake		PH	Spl Cat	Rur Tot	GM	SC	ST	I	II A	II B			Urb Tot	GM	SC	ST	I	II A	II B	III A	III B
RK	ME 60 K M Quota	21	1	0	3	1	1	0	0	1	0	0	0	17 1	8 0	3 0	0	1 0	2 0	1 0	1 0	1
нк	K M Quota	2			0	0	0	0	0	0	0	0	0	2	1	0	0	0	1	0	0	0
	60	23	1	0	3	1	1	0	0	1	0	0	0	19	9	3	0	1	3	1	1	1
	K M Quota													1	0	0	1	0	0	0	0	0

182 T.John Institute of technology, Bangalore (UNAIDED)

	InTake		PH	Spl Cat	Rur Tot	GM	SC	ST	I	II A	II B	III A	III B	Urb Tot	GM	SC	ST	I	II A	II B	III A	III B
	CE 120	48	1	1	7	3	1	0	0	1	1	0	1	38	19	5	2	1	6	1	2	2
RK	K M Quota													3	1	1	0	0	1	0	0	0
HK		4			0	0	0	0	0	0	0	0	0	3	1	0	0	1	0	0	0	1
	K M Quota													1	0	0	0	0	1	0	0	0
RK	CS 120	48	2	0	7	4	1	1	0	1	0	0	0	39	19	6	1	2	6	2	1	2
1	K M Quota													2	1	0	0	1	0	0	0	0
нк		4			1	0	0	0	0	1	0	0	0	3	1	1	0	0	1	0	0	0
	K M Quota													0	0	0	0	0	0	0	0	0
RK	EC 120	48	1	0	7	3	1	0	1	1	0	0	1	38	19	6	1	1	6	2	1	2
	K M Quota													3	1	1	0	0	1	0	0	0
HK		5			1	0	1	0	0	0	0	0	0	4	2	1	0	0	1	0	0	0
	K M Quota													0	0	0	0	0	0	0	0	0
RK	IS 60	24	1	0	4	2	1	0	0	1	0	0	0	19	10	3	0	1	2	1	1	1
	K M Quota													1	1	0	0	0	0	0	0	0
HK		2			0	0	0	0	0	0	0	0	0	2	1	0	0	0	0	0	1	0
	K M Quota													0	0	0	0	0	0	0	0	0
RK	ME 120	47	2	1	7	4	1	0	0	1	0	1	0	38	19	6	1	2	6	1	2	1
I	K M Quota													2	1	0	0	0	0	0	0	1
HK		4			1	1	0	0	0	0	0	0	0	3	2	0	0	0	0	1	0	0
	K M Quota													0	0	0	0	0	0	0	0	0
	540	234	7	2	35	17	6	1	1	6	1	1	2	187	93	28	5	8	28	8	8	9
_	K M Quota													12	5	2	0	1	3	0	0	1

183 The National Institute of Engineering, Mysore (AIDED)

	InTake		PH	Spl Cat	Rur Tot	GM	SC	ST	I	II A	II B	III A	III B	Urb Tot	GM	SC	ST	I	II A	II B	III A	III B
RK	CE 120 K M Quota	101	3	1	15	7	2	0	1	2	1	1	1	81 5	40 3	13 1	3 0	3 0	12 0	3 0	3 0	4 1
НК	K M Quota	9			1	1	0	0	0	0	0	0	0	7	3	1	0	1	1	0	0	1
RK	CS 120 K M Quota	49	1	0	7	4	1	1	0	1	0	0	0	39 3	20 1	6	1 0	1	6 1	2 0	1	2 0
НК	K M Quota	4			1	0	0	0	0	0	0	0	1	3 0	2 0	0	0 0	0	0	0	1	0
RK	EC 60 K M Quota	24	1	0	4	2	1	0	0	1	0	0	0	19 1	9 1	3 0	0	1 0	3 0	1 0	1	1 0
НК	K M Quota	2			0	0	0	0	0	0	0	0	0	2	1 0	0	0	0	0	0	1	0
RK	EC 60 K M Quota	49	2	1	7	3	1	1	0	1	0	1	0	39 3	20 1	6	1 0	2	6 1	1	1	2 0
HK	K M Quota	5			1	1	0	0	0	0	0	0	0	4	2	1	0	0	1	0	0	0
RK	EE 60 K M Quota	50	2	1	8	4	1	0	0	1	1	0	1	40 2	20 1	6	1 0	1 0	6 0	2 0	2	2 0
НК	K M Quota	4			1	0	0	0	0	1	0	0	0	3	1 0	1	0	0	1	0	0	0
RK	IP 60 K M Quota	50	2	1	7	4	1	0	0	1	0	1	0	40 3	20 2	6	1	2 0	6 0	1	2 0	2 0
НК	K M Quota	4			1	1	0	0	0	0	0	0	0	3	2	0	0	0	0	1	0	0
RK	IS 120 K M Quota	48	2	0	7	3	1	0	1	1	0	0	1	39 2	19 1	6	1	2	6 0	2 0	1	2 0
НК	K M Quota	4			1	0	1	0	0	0	0	0	0	3	1 0	1	0	0	1	0	0	0
RK	ME 120 K M Quota	102	3	0	15	8	2	0	1	2	1	0	1	82 5	41 3	12 1	3	3	12 1	3	4	4 0
HK	K M Quota	9			1	1	0	0	0	0	0	0	0	7	4 1	1	0	0	1	0	0	1 0

ANNEXURE: E TO THE GOVERNMENT NOTIFICATION No ED 96 TEC 2017 BANGALORE DATE 14-06-2017 (New Courses/Intake Detailed Matrix for CAT - 1 Seats)

RK	ME 60	24	1	0	4	2	1	0	0	1	0	0	0	19	10	2	1	1	2	1	1	1
KIX	K M Quota													1	0	0	1	0	0	0	0	0
нк		2			0	0	0	0	0	0	0	0	0	2	1	0	1	0	0	0	0	0
	K M Quota													0	0	0	0	0	0	0	0	0
	780	540	17	4	81	41	12	2	3	12	3	3	5	432	216	65	13	17	64	17	18	22
	K M Quota													27	14	5	1	1	3	1	1	1

184 The Oxford College of Engineering, Bangalore (MINORITY)

	InTake		PH	Spl Cat	Rur Tot	GM	SC	ST	I	II A	II B	III A	III B	Urb Tot	GM	SC	ST	I	II A	II B	III A	III B
RK	AT 60 K M Quota	21	1	0	3	2	0	0	0	0	0	1	0	17 1	8	3	0	1	2	1	1	1
нк	K M Quota	2			0	0	0	0	0	0	0	0	0	2 0	1 0	0	0	0	0	0	1	0
RK	BT 60 K M Quota	21	1	0	3	1	1	0	0	1	0	0	0	17 1	9	2	0	1	2	1	1	1
нк	K M Quota	2			0	0	0	0	0	0	0	0	0	2	1 0	0	0	0	0	1	0	0
RK	CE 120 K M Quota	43	1	0	6	3	1	0	0	1	0	1	0	34 3	17 2	5 0	2 0	1 0	6 0	1	1 0	1 0
нк	K M Quota	4			1	0	0	0	0	1	0	0	0	3 0	1	1 0	0	0	1 0	0	0	0
RK	CS 120 K M Quota	43	2	0	6	3	1	0	0	1	1	0	0	35 2	17 1	5 0	1 0	2 1	5 0	2 0	1 0	2 0
нк	K M Quota	3			0	0	0	0	0	0	0	0	0	2	1 0	0 1	0	1 0	0	0	0	0
RK	CTM 60 K M Quota	20	1	1	3	2	0	1	0	0	0	0	0	16 1	8 0	2 0	0	1 0	2 0	1 0	1 0	1
нк	K M Quota	2			0	0	0	0	0	0	0	0	0	2	1 0	0	1 0	0	0	0	0	0
RK	EC 120 K M Quota	43	1	0	7	3	1	0	0	1	1	0	1	34 2	17 1	5 0	2 0	1 0	6 1	1 0	1 0	1 0
нк	K M Quota	4			1	1	0	0	0	0	0	0	0	3 0	2 0	0	0	0	0	0	0	1 0
RK	EE 120 K M Quota	43	1	1	7	4	1	0	1	1	0	0	0	34 2	17 1	6 1	1 0	1 0	6 0	1 0	1 0	1 0
нк	K M Quota	3			0	0	0	0	0	0	0	0	0	2	1	1 0	0	0	0 0	0	0	0
RK	IS 120 K M Quota	43	1	0	7	3	1	0	1	1	0	0	1	34 2	17 1	6	1 0	1 0	5 1	1 0	1 0	2 0
нк	K M Quota	4			1	0	1	0	0	0	0	0	0	3 0	1 0	1 0	0	0	1 0	0	0	0

ANNEXURE: E TO THE GOVERNMENT NOTIFICATION No ED 96 TEC 2017 BANGALORE DATE 14-06-2017 (New Courses/Intake Detailed Matrix for CAT - 1 Seats)

RK	ME 120	42	1	1	6	3	1	0	0	1	0	0	1	34	17	5	1	1	5	1	2	2
KK	K M Quota													2	1	1	0	0	0	0	0	0
нк		4			1	1	0	0	0	0	0	0	0	3	2	0	0	0	1	0	0	0
	K M Quota													0	0	0	0	0	0	0	0	0
RK	MX 60	21	1	0	3	2	0	1	0	0	0	0	0	17	9	2	0	1	2	1	1	1
1	K M Quota													1	1	0	0	0	0	0	0	0
HK		2			0	0	0	0	0	0	0	0	0	2	1	1	0	0	0	0	0	0
	K M Quota													0	0	0	0	0	0	0	0	0
	960	370	11	3	55	28	8	2	2	8	2	2	3	296	148	45	9	12	44	12	12	14
	K M Quota						•	•		•	•		•	19	10	3	0	1	2	1	1	1

185 Tontadarya College of Engineering, Gadag (UNAIDED)

	InTake		PH	Spl Cat	Rur Tot	GM	SC	ST	I	II A	II B	III A	III B	Urb Tot	GM	SC	ST	Ι	II A	II B	III A	III B
RK	CE 60 K M Quota	23	1	1	3	2	0	0	0	0	0	1	0	19 1	9	3 0	0	1	3 0	1	1	1
нк	K M Quota	2			0	0	0	0	0	0	0	0	0	1	1	0	0	0	0	0	0	0
RK	CS 60 K M Quota	23	1	1	3	1	0	0	1	0	1	0	0	19 1	10 0	2	1	1	3	1	0	1
НК	K M Quota	2			1	0	1	0	0	0	0	0	0	1	0	0	0	0	0	0	1	0
RK	EC 60 K M Quota	24	1	0	4	2	1	0	0	1	0	0	0	19 1	9 1	3	0	1	3 0	1	1	1 0
нк	K M Quota	2			0	0	0	0	0	0	0	0	0	2	1 0	0	1	0	0	0	0	0
RK	EE 60 K M Quota	23	1	1	4	2	1	0	0	1	0	0	0	18 1	9	3	0	1	2 1	1	1	1 0
НК	K M Quota	2			0	0	0	0	0	0	0	0	0	2	1 0	0	0	0	1 0	0	0	0
RK	ME 120 K M Quota	49	1	0	7	4	1	0	0	1	0	0	1	39 3	20 2	6	2 0	1	6 0	1	1	2
НК	K M Quota	4			1	1	0	0	0	0	0	0	0	3	2	1	0	0	0	0	0	0
	360	154	5	3	23	12	4	0	1	3	1	1	1	123	62	18	4		18	5	5	6
	K M Quota													8	5	1	0	0	1	0	1	0

186 University B.D.T College of Engineering, Davanagere

	InTake		PH	Spl Cat	Rur Tot	GM	SC	ST	I	II A	II B	III A	III B	Urb Tot	GM	SC	ST	I	II A	II B	III A	III B
RK	CE 60 K M Quota	53	2	1	8	4	1	1	0	2	0	0	0	42 3	21 1	7 1	2 0	1 0	7 1	1 0	1 0	2 0
нк	K M Quota	4			1	1	0	0	0	0	0	0	0	3	2	0	1	0	0	0	0	0
RK	CS 60 K M Quota	53	2	0	8	4	2	1	0	1	0	0	0	42 3	21 2	6	1	2	6	2	2	2
нк	K M Quota	5			0	0	0	0	0	0	0	0	0	4	2	0	0	0	0	1	1	0
RK	EC 70 K M Quota	63	2	0	9	4	2	0	0	2	0	0	1	51 3	26 1	8	1	2	8	2	2	2
нк	K M Quota	5			0	0	0	0	0	0	0	0	0	4	2	0	0	1	0	0	0	1
RK	EE 60 K M Quota	54	1	0	8	4	1	0	0	1	1	1	0	43	21 2	7 0	1	1	7 0	1	2	3
нк	K M Quota	5			1	0	0	0	0	1	0	0	0	4	2	1	0	0	1	0	0	0
RK	EIE 60 K M Quota	52	2	1	8	4	1	0	1	1	0	1	0	42 2	21 1	6	1	2	6 0	2	2	2
нк	K M Quota	5			1	1	0	0	0	0	0	0	0	4	2	1	0	0	1	0	0	0
RK	IP 60 K M Quota	52	2	1	8	4	1	0	0	1	1	0	1	41 3	21 1	6	1	2	6	2	1	2
нк	K M Quota	5			1	0	1	0	0	0	0	0	0	4 0	2	1	0	0	1	0	0	0
RK	ME 70 K M Quota	62	2	1	9	5	1	0	1	1	0	0	1	50 3	25 2	7 0	2 0	2 0	7 0	2 0	2 0	3 1
нк	K M Quota	5			1	1	0	0	0	0	0	0	0	4	2	1	0	0	1	0	0	0
	440	423	13	4	63	32	10	2	2	10	2	2	3	338	170						13	
	K M Quota													22	11	4	0	1	3	1	1	1

187 University Visveswariah College of Engineering, Bangalore

	InTake		PH	Spl	Rur Tot	GM	SC	ST	I	II		III		Urb	GM	SC	ST	I	II		III	
				Cat						A	В	A	В	Tot					A	В	A	В
RK	CE 120	106	4	1	16	8	2	0	1	2	1	1	1	85	43	13	3	3	13	3	3	4
	K M Quota													5	2	1	0	0	1	0	0	1
HK		9			1	0	1	0	0	0	0	0	0	7	4	1	0	0	1	0	0	1
	K M Quota													1	1	0	0	0	0	0	0	0
RK	CS 70	62	2	1	9	5	1	0	1	1	0	1	0	50	25	8	1	2	7	2	2	3
IXIX	K M Quota													3	2	0	1	0	0	0	0	0
HK		5			1	1	0	0	0	0	0	0	0	4	2	1	0	0	1	0	0	0
	K M Quota				•	•	·	·	·					0	0	0	0	0	0	0	0	0
DIZ	EC 60	53	2	0	8	4	1	1	0	2	0	0	0	42	21	6	1	2	6	2	2	2
RK	K M Quota													3	1	0	0	1	0	1	0	0
нк		5			1	0	0	0	0	0	0	0	1	4	2	0	1	0	0	0	1	0
	K M Quota				•			·	•	·	·	•	•	0	0	0	0	0	0	0	0	0
RK	EE 80	71	2	1	11	6	2	0	0	2	0	0	1	57	29	9	2	2	8	2	2	3
KK	K M Quota													3	2	0	0	0	0	0	1	0
нк		6			1	1	0	0	0	0	0	0	0	5	2	1	0	1	1	0	0	0
	K M Quota				•	•	U	U	Ū	Ü	U	U	U	0	0	0	0	0	0	0	0	0
DV	IS 60	52	2	1	8	4	2	1	0	1	0	0	0	41	20	6	1	2	6	2	2	2
RK	K M Quota													3	1	1	0	0	1	0	0	0
нк		5			1	0	0	0	0	1	0	0	0	4	2	1	0	0	0	1	0	0
	K M Quota				•	Ū	Ū	Ū	Ū	•	Ů	Ū	v	0	0	0	0	0	0	0	0	0
DV	ME 100	88	3	1	13	6	2	0	1	2	1	0	1	70	35	10	2	3	11	3	3	3
RK	K M Quota													5	3	1	0	0	1	0	0	0
нк		8			1	1	0	n	0	0	٨	0	0	6	3	1	0	0	1	0	0	1
	K M Quota				'	•	U	J	J	J	J	J	J	1	0	1	0	0	0	0	0	0
	490	470	15	5	71	36	11	2	3	11	2	2	4	375	188	57	11	15	55	15	15	19
	K M Quota													24	12	4	1	1	3	1	1	1

188 VS M's Institute of Technology, Belgaum. (UNAIDED)

	InTa	ake		PH	Spl Cat	Rur Tot	GM	SC	ST	I	II A	II B	III A	III B	Urb Tot	GM	SC	ST	I	II A	II B	III A	III B
																	_				-	A.	
RK	CE	60	24	1	0	3	1	0	0	1	0	0	0	1	20	10	3	0	1	3	1	1	1
	KMQ	uota													1	0	0	1	0	0	0	0	0
нк			2			0	0	0	0	0	0	0	0	0	2	1	0	1	0	0	0	0	0
	KMQ	uota													0	0	0	0	0	0	0	0	0
RK	cs	60	24	1	0	3	2	0	0	0	0	1	0	0	19	9	3	0	1	3	1	1	1
	K M Q	uota													2	1	0	0	0	1	0	0	0
HK			2			1	0	0	0	0	0	0	1	0	1	0	0	0	0	1	0	0	0
	KMQ	uota													0	0	0	0	0	0	0	0	0
RK	EC	60	24	1	0	4	2	1	0	0	1	0	0	0	19	10	3	1	1	3	0	0	1
	KMQ	uota													1	0	1	0	0	0	0	0	0
нк			2			0	0	0	0	0	0	0	0	0	2	1	0	0	0	1	0	0	0
	KMQ	uota													0	0	0	0	0	0	0	0	0
RK	ME	60	25	0	0	4	2	1	0	0	1	0	0	0	20	10	3	1	0	3	1	1	1
IXIX	KMQ	uota													1	1	0	0	0	0	0	0	0
НК			2			0	0	0	0	0	0	0	0	0	2	1	1	0	0	0	0	0	0
	K M Q	uota						-	-	-	-	-	-	-	0	0	0	0	0	0	0	0	0
		240	105	3	0	15	7	2	0	1	2	1	1	1	85	42	13	3	3	14	3	3	4
	KMQ	uota													5	2	1	1	0	1	0	0	0

189 Veerappa Nisty Engineering College, Shorapur, Yadigir (UNAIDED)

	InTake		PH	Spl Cat	Rur Tot	GM	SC	ST	I	II A	II B	III A	III B	Urb Tot	GM	SC	ST	I	II A	II B	III A	III B
RK	CE 60 K M Quota	8	1	0	2	1	0	1	0	0	0	0	0	6	3	1 0	1 0	0	1 0	0	0	0
нк		18			2	1	0	0	0	0	1	0	0	15	7	2	0	1	2	1	1	1
	K M Quota													1	0	0	0	0	0	0	0	1
RK	CS 60 K M Quota	7	1	0	1	0	0	0	0	1	0	0	0	6 0	3 0	1 0	0	0	1 0	0	1	0
НК	K M Quota	19			3	1	1	0	0	1	0	0	0	15 1	7 0	2	0	1	2	1	1	1
RK	EC 60 K M Quota	8	0	0	1	1	0	0	0	0	0	0	0	6	3	1 0	0	0	1	1	0	0
НК	K M Quota	19			3	2	0	0	1	0	0	0	0	15 1	8	3	1	0	3	0	0	0
RK	EE 60 K M Quota	8	1	0	1	0	1	0	0	0	0	0	0	7 0	3	1	0	1	1	0	0	1 0
НК	K M Quota	18			3	1	1	0	0	1	0	0	0	14 1	7 0	2	1	0	2	0	1	1 0
RK	ME 60 K M Quota	8	1	0	1	1	0	0	0	0	0	0	0	6 1	3 1	1	0	0	1	0	0	1 0
НК	K M Quota	18			3	2	0	0	0	0	0	0	1	14 1	7 1	2	0	1	2	1	0	1
	300	131	4	0	20	10	3	1	1	3	1	0	1	104	51	16	3	4	16	4	4	6
	K M Quota													7	3	1	1	0	1	0	0	1

190 Vemana Institute of Technology, Bangalore (UNAIDED)

	InTake		PH	Spl Cat	Rur Tot	GM	SC	ST	I	II A	II B	III A	III B	Urb Tot	GM	SC	ST	I	II A	II B	III A	III B
RK	CE 60 CM Quota	24	1	0	4	2	0	1	0	1	0	0	0	19 1	9 0	3 0	0	1	3 0	1	1	1 0
нк к	M Quota	2			0	0	0	0	0	0	0	0	0	2 0	1 0	0	0 0	0	0	0	1 0	0
RK	CS 120 M Quota	47	2	1	7	3	1	0	0	1	1	0	1	38 2	19 1	6 0	2 0	1	5 0	2 0	2 0	1
НК К	M Quota	4			0	0	0	0	0	0	0	0	0	3 1	2 1	0 0	0 0	0	0	1 0	0	0 0
RK	EC 120 M Quota	47	1	1	7	4	1	0	0	1	0	1	0	38 2	19 1	5 0	1 0	2 0	6 1	1 0	2 0	2 0
нк	M Quota	5			1	1	0	0	0	0	0	0	0	4 0	2	1	0	0	1	0	0	0
RK	IS 120 M Quota	48	2	0	7	3	1	0	1	1	0	0	1	38 3	19 2	6 1	1 0	1 0	6 0	2 0	1 0	2 0
нк	M Quota	4			1	0	0	0	0	0	0	0	1	3 0	1	1	0	0	1	0	0	0
RK	ME 120 M Quota	48	1	1	7	4	1	0	0	1	0	1	0	38 3	19 1	6	1	2 0	6 1	1	1	2 0
нк	M Quota	4			1	1	0	0	0	0	0	0	0	3 0	2	0	0	1	0	0	0	0
RK	TC 60 M Quota	24	1	0	4	2	1	0	0	1	0	0	0	19 1	10 1	2 0	1	1	2 0	1	1	1
нк	M Quota	2			0	0	0	0	0	0	0	0	0	2	1	0	0	0	0	0	0	1
	600 M Quota	259	8	3	39	20	5	1	1	6	1	2	3	207 13	104 7		6	9	30 2	9	9	10 1

191 Vidya Vardhaka College of Engineering, Mysore (UNAIDED)

	InTake		PH	Spl Cat	Rur Tot	GM	SC	ST	Ι	II A	II B	III A	III B	Urb Tot	GM	SC	ST	I	II A	II B	III A	III B
RK	CE 60	24	1	0	4	2	0	1	0	0	0	1	0	19	9	3	0	1	3	1	1	1
KK	K M Quota													1	1	0	0	0	0	0	0	0
нк		2			0	0	0	0	0	0	0	0	0	1	1	0	0	0	0	0	0	0
	K M Quota													1	1	0	0	0	0	0	0	0
RK	CS 120	48	1	0	7	3	1	0	1	1	0	0	1	38	19	6	2	1	5	1	2	2
	K M Quota													3	1	1	0	0	1	0	0	0
нк		5			1	1	0	0	0	0	0	0	0	4	2	1	0	0	1	0	0	0
	K M Quota													0	0	0	0	0	0	0	0	0
RK	EC 120	48	1	1	7	4	1	0	0	1	1	0	0	38	19	6	1	1	6	2	1	2
	K M Quota													3	2	0	0	1	0	0	0	0
HK		4			1	0	0	0	0	1	0	0	0	3	1	1	0	0	1	0	0	0
	K M Quota													0	0	0	0	0	0	0	0	0
RK	EE 60	23	1	1	3	1	1	0	0	1	0	0	0	19	10	2	0	1	3	1	1	1
	K M Quota													1	0	0	0	0	0	0	0	1
HK		2			0	0	0	0	0	0	0	0	0	2	1	0	0	0	0	1	0	0
	K M Quota													0	0	0	0	0	0	0	0	0
RK	IS 60	23	1	1	4	2	1	0	0	1	0	0	0	18	9	2	1	1	2	1	1	1
	K M Quota													1	1	0	0	0	0	0	0	0
HK		2			0	0	0	0	0	0	0	0	0	2	1	0	0	1	0	0	0	0
	K M Quota													0	0	0	0	0	0	0	0	0
RK	ME 120	47	2	1	7	4	1	0	0	1	0	0	1	38	19	6	1	2	6	1	1	2
	K M Quota													2	1	0	0	0	1	0	0	0
нк		4			1	1	0	0	0	0	0	0	0	3	2	0	0	0	0	0	0	1
	K M Quota													0	0	0	0	0	0	0	0	0
	540	232	7	4	35	18	5	1	1	6	1	1	2	185	93		5		27	8		10
	K M Quota													12	7	1	0	1	2	0	0	1

192 Vidya Vikas Institute of Engineering & Technology, Mysore (UNAIDED)

	InTake		PH	Spl Cat	Rur Tot	GM	SC	ST	Ι	II A	II B	III A	III B	Urb Tot	GM	SC	ST	I	II A	II B	III A	III B
RK	CE 60	23	1	1	3	1	0	0	0	1	0	1	0	19	9	3	0	1	3	1	1	1
	K M Quota													1	0	0	0	1	0	0	0	0
нк		2			0	0	0	0	0	0	0	0	0	2	1	0	0	0	0	1	0	0
	K M Quota													0	0	0	0	0	0	0	0	0
RK	CS 60	24	1	0	4	2	1	0	0	1	0	0	0	19	10	2	0	1	3	1	1	1
	K M Quota													1	1	0	0	0	0	0	0	0
нк		2			0	0	0	0	0	0	0	0	0	1	0	0	0	1	0	0	0	0
	K M Quota													1	1	0	0	0	0	0	0	0
RK	EC 120	48	1	1	7	4	1	0	0	1	1	0	0	38	19	6	2	1	6	1	1	2
	K M Quota													3	1	1	0	0	1	0	0	0
HK		4			1	0	0	0	0	1	0	0	0	3	2	0	0	0	0	0	0	1
	K M Quota													0	0	0	0	0	0	0	0	0
RK	EE 120	48	1	0	7	3	1	0	1	1	0	0	1	38	19	6	2	1	6	1	1	2
	K M Quota													3	2	0	0	0	0	0	0	1
нк		5			1	1	0	0	0	0	0	0	0	4	2	1	0	0	1	0	0	0
	K M Quota													0	0	0	0	0	0	0	0	0
RK	IS 60	23	1	1	3	2	0	1	0	0	0	0	0	19	9	3	0	1	3	1	1	1
1111	K M Quota													1	0	0	0	0	1	0	0	0
нк		2			0	0	0	0	0	0	0	0	0	2	1	0	0	0	1	0	0	0
	K M Quota													0	0	0	0	0	0	0	0	0
RK	ME 60	24	1	0	4	2	1	0	0	1	0	0	0	19	10	3	0	1	2	1	1	1
	K M Quota													1	1	0	0	0	0	0	0	0
нк		2			0	0	0	0	0	0	0	0	0	2	1	1	0	0	0	0	0	0
	K M Quota													0	0	0	0	0	0	0	0	0
	480	207	6	3	30	15	4	1	1	6	1	1	1	166	83		4		25	7		9
	K M Quota													11	6	1	0	1	2	0	0	1

193 Vijaya Vittala Institute of Technology, Doddagubbi, Hennur Bagalur Road, Bangalore (UNAIDED)

	InTake		PH	Spl Cat	Rur Tot	GM	SC	ST	I	II A	II B	III A	III B	Urb Tot	GM	SC	ST	I	II A	II B	III A	III B
RK	CE 120 K M Quota	48	1	0	7	3	1	0	1	1	0	0	1	39 2	19 1	6 0	1 0	0	6 0	0	1	2 0
НК	K M Quota	5			1	0	0	0	0	0	1	0	0	4 0	2	1 0	0	0	1	0	0	0
RK	CS 60 K M Quota	24	1	0	4	2	0	1	0	0	0	1	0	19 1	9	3	0	1	3 0	1	1	1
НК	K M Quota	2			0	0	0	0	0	0	0	0	0	1	0	0	0	0	0	0	1	0
RK	EC 60 K M Quota	24	1	0	4	2	1	0	0	1	0	0	0	19 1	10 0	2 0	1	1	2 1	1	1	1
НК	K M Quota	2			0	0	0	0	0	0	0	0	0	2	1 0	0	0	0	1	0	0	0
RK	ME 120 K M Quota	48	2	0	7	4	1	0	0	1	1	0	0	38 3	19 2	6	1	1	6	1	2 0	2
НК	K M Quota	4			1	1	0	0	0	0	0	0	0	3 0	2	1	0	0	0	0	0	0
	360	157	5	0	24	12	3	1	1	3	2	1	1	125	62	19	3	5	19	5	6	6
	K M Quota													8	3	1	0	0	1	1	2	0

194 Vivekananada College of Engineering Technology, Puttur (UNAIDED)

	InTake		PH	Spl Cat	Rur Tot	GM	SC	ST	I	II A	II B	III A	III B	Urb Tot	GM	SC	ST	I	II A	II B	III A	III B
RK	CE 120 K M Quota	47	2	1	7	3	1	0	0	1	1	1	0	38 2	19 1	5 0	1 0	0	5 0	2 1	0	2 0
нк	K M Quota	4			0	0	0	0	0	0	0	0	0	4	2	0	0	1	0	0	0	1
RK	CS 120 K M Quota	48	1	0	7	4	1	0	0	1	0	0	1	38 3	19 1	6 1	1 0	1	6 1	1	2 0	2
нк	K M Quota	5			1	0	0	0	1	0	0	0	0	4	2	1 0	0	0	1	0	0	0
RK	EC 120 K M Quota	48	1	1	7	3	1	0	1	2	0	0	0	38 3	19 2	6 0	1 0	1	6 0	2 0	1	2
нк	K M Quota	4			0	0	0	0	0	0	0	0	0	3 1	1	1 1	0	0	1	0	0	0
RK	ME 120 K M Quota	47	2	1	7	4	1	1	0	1	0	0	0	38 2	19 1	6 0	1 0	2 0	6 1	1	1	2
НК	K M Quota	4			1	1	0	0	0	0	0	0	0	3	2	0	0	0	0	1	0	0
	480	207	6	3	30	15	4	1	2	5	1	1	1	166	83	25	4	7	25	7	6	9
	K M Quota													11	5	2	0	0	2	1	0	1

195 Vivekananada Institute of Technology, Kengeri, Bangalore (UNAIDED)

	InTake		PH	Spl Cat	Rur Tot	GM	SC	ST	I	II A	II B	III A	III B	Urb Tot	GM	SC	ST	I	II A	II B	III A	III B
RK	CE 60 K M Quota	24	1	0	4	2	1	0	0	1	0	0	0	19 1	10 0	3 0	1 0	1	2 0	1	1 0	0
нк	K M Quota	2			0	0	0	0	0	0	0	0	0	2	1 0	1	0	0	0	0	0	0
RK	CS 90 K M Quota	35	1	1	5	2	1	0	1	1	0	0	0	28	14 1	4	1	1	4	1	1	2
НК	K M Quota	3			1	0	0	0	0	0	0	0	1	2	1	0	0	0	1	0	0	0
RK	EC 120 K M Quota	48	1	1	7	4	1	0	0	1	0	0	1	38 3	19 2	6	2	1	6 0	1	1	2
НК	K M Quota	4			1	1	0	0	0	0	0	0	0	3	2	1 0	0	0	0	0	0	0
RK	IS 60 K M Quota	23	1	1	3	2	0	1	0	0	0	0	0	19 1	9	3 0	0	1	3	1	1	1
нк	K M Quota	2			0	0	0	0	0	0	0	0	0	1	0 1	0	0	0	0	0	0	1
RK	ME 60 K M Quota	23	1	1	4	2	0	0	0	0	1	1	0	18 1	9	2 0	0	1	3 0	1	1	1 0
НК	K M Quota	2			0	0	0	0	0	0	0	0	0	2	1 0	0	0	0	1	0	0	0
	390 K M Quota	166	5	4	25	13	3	1	1	3	1	1	2	132	66 5	20	4	5	20	5	5	7

196 Yellamma Dasappa Institute of Technology, Bangalore (UNAIDED)

	InTake		PH	Spl Cat	Rur Tot	GM	SC	ST	I	II A	II B	III A	III B	Urb Tot	GM	SC	ST	I	II A	II B	III A	III B
RK	CE 60 K M Quota	23	1	1	3	1	0	1	0	0	0	1	0	19 1	9	3	0	1	3	1	1	1
НК		2			0	0	0	0	0	0	0	0	0	1	1	0	0	0	0	0	0	0
	K M Quota													1	1	0	0	0	0	0	0	0
RK	CS 60 K M Quota	23	1	1	4	2	0	0	1	0	1	0	0	18 1	9 0	0	1 0	1 0	3 0	1 0	0 1	1 0
нк	K M Quota	2			1	0	0	0	0	0	0	0	1	1 0	0	0	0	0	0	0	1	0
RK	EC 120 K M Quota	49	1	0	7	4	1	0	0	1	0	0	1	39 3	20 2	6	2	1	6 1	1	1	2
нк	K M Quota	4			1	1	0	0	0	0	0	0	0	3	2	0	1	0	0	0	0	0
RK	IS 60 K M Quota	24	1	0	4	2	1	0	0	1	0	0	0	19 1	9	3	0	1	3 0	1	1	1
НК	K M Quota	2			0	0	0	0	0	0	0	0	0	2	1 0	0	0	0	1	0	0	0
RK	ME 60 K M Quota	24	1	0	4	2	1	0	0	1	0	0	0	19 1	10 1	3 0	0	1 0	2 0	1 0	1	1
НК	K M Quota	2			0	0	0	0	0	0	0	0	0	2	1 0	1	0	0	0	0	0	0
	360	155	5	2	24	12	3	1	1	3	1	1	2	123	62	18	4	5	18	5	5	6
	K M Quota													8	5	1	0	0	1	0	1	0

197 Yenepoya Institute Of Technology, Mangalore (UNAIDED)

	InTake		PH	Spl Cat	Rur Tot	GM	SC	ST	I	II A	II B	III A	III B	Urb Tot	GM	SC	ST	I	II A	II B	III A	III B
RK	CS 60 K M Quota	23	1	0	3	1	0	1	0	0	0	1	0	19 1	9	3 0	0	1	3 0	1	1	1
НК	K M Quota	3			1	0	0	0	0	0	1	0	0	2	1	0	0	0	0	0	0	1
RK	EC 60 K M Quota	24	1	0	4	2	0	0	1	0	1	0	0	19 1	9	3	0	1	3	1	1	1
НК	K M Quota	2			0	0	0	0	0	0	0	0	0	1	0	0	0	0	1	0	0	0
RK	EE 60 K M Quota	24	1	0	4	2	1	0	0	1	0	0	0	19 1	10 1	2 0	1 0	1 0	2 0	1 0	1 0	1 0
нк	K M Quota	2			0	0	0	0	0	0	0	0	0	2 0	1 0	1 0	0 0	0	0	0	0	0
RK	IS 60 K M Quota	24	1	0	4	2	1	0	0	1	0	0	0	19 1	9 0	3 0	0	1 0	3 1	1 0	1 0	1 0
нк	K M Quota	2			0	0	0	0	0	0	0	0	0	2	1 0	0	0	0	1 0	0	0	0
RK	ME 120 K M Quota	49	1	0	7	4	1	0	0	1	0	0	1	39 3	20 2	6	2 0	1	6 0	1	1	2 0
НК	K M Quota	4			1	1	0	0	0	0	0	0	0	3	2 0	1	0	0	0	0	0	0
	360	157	5	0	24	12	3	1	1	3	2	1	1	125	62	19	3	5	19	5	5	7
	K M Quota													8	3	1	0	0	1	2	1	0

GRAND TOTAL

InTake		Ph	SplC at	Rur Tot	GM	SC	ST	I	IIA	IIB	IIIA	IIIB	Urb Tot	GM	SC	ST	I	IIA	IIB	IIIA	IIIB
95260	RK	1368	403	5692	2847	854	170	228	852	228	228	285	30357 1897				1214 76				1517 95
	НК			882	441	133	27	35	132	35	35	44	4707 295	2353 148				707 44		188 2 12	

ANNEXURE: I TO THE GOVERNMENT NOTIFICATION No ED 96 TEC 2017 BANGALORE DATE 14-06-2017 (New Courses/Intake Detailed Matrix for CAT - 1 Seats)

1 BGS School Of Architecture & Planning, Nithyananda nagara, Bangalore (UNAIDED)

	InTake		PH	Spl Cat	Rur Tot	GM	SC	ST	I			III A		Urb Tot	GM	SC	ST	I	II A	II B	III A	III B
RK	AR 80	30	1	0	5	2	1	0	0	1	0	0	1	24	12	3	1	1	4	1	1	1
	K M Quota													1	1	0	0	0	0	0	0	0
нк		3			0	0	0	0	0	0	0	0	0	2	1	0	0	0	1	0	0	0
	K M Quota													1	1	0	0	0	0	0	0	0
	80	33	1	0	5	2	1	0	0	1	0	0	1	26	13	3	1	1	5	1	1	1
	K M Quota													2	2	0	0	0	0	0	0	0

2 School Of Architecture, HMS Institute of Technology, Tumkur (UNAIDED)

	InTake		PH	Spl Cat	Rur Tot	GM	SC	ST	I	II A	II B	III A	III B	Urb Tot	GM	SC	ST	Ι	II A	II B	III A	III B
RK	AR 40 K M Quota	15	1	0	2	1	0	0	0	0	1	0	0	12 1	6 0	2 0	0	0	2	1 0	1	0
нк	K M Quota	1			0	0	0	0	0	0	0	0	0	1	0	0	0	0	0	0	0	1
	40	16	1	0	2	1	0	0	0	0	1	0	0	13	6	2	0	0	2	1	1	1
	K M Quota													1	0	0	0	0	1	0	0	0

3 SECAB'S Malik Sandal Institute of Art & Architecture, Bijapur (UNAIDED)

	InTake		PH	Spl Cat	Rur Tot	GM	SC	ST	Ι		II B	III A	III B	Urb Tot	GM	SC	ST	Ι	II A		III A	
RK	AR 40 K M Quota	16	0	0	2	1	0	0	1	0	0	0	0	13 1	7 1	2 0	0	1 0	2 0	0	0	1 0
нк	K M Quota	1			0	0	0	0	0	0	0	0	0	1 0	1 0	0 0	0 0	0	0 0	0	0 0	0 0
	40	17	0	0	2	1	0	0	1	0	0	0	0	14	8	2	0	1	2	0	0	1
	K M Quota													1	1	0	0	0	0	0	0	0

4 SJB School of Achitecture & Planning, Uthrahalli Road, Kengeri, Bangalore (UNAIDED)

	InTake		PH	Spl Cat	Rur Tot	GM	SC	ST	I			III A	III B	Urb Tot	GM	SC	ST	I	II A		III A	
RK	AR 80	31	1	0	5	3	1	0	0	1	0	0	0	24	12	4	1	1	3	1	1	1
KK	K M Quota													2	1	1	0	0	0	0	0	0
HK		3			1	1	0	0	0	0	0	0	0	2	1	1	0	0	0	0	0	0
	K M Quota													0	0	0	0	0	0	0	0	0
	80	34	1	0	6	4	1	0	0	1	0	0	0	26	13	5	1	1	3	1	1	1
	K M Quota													2	1	1	0	0	0	0	0	0

GRAND TOTAL

InTake		Ph		Rur Tot	GM	SC	ST	I	IIA	IIB	IIIA	IIIB	Urb Tot	GM	SC	ST	I	IIA	IIB	IIIA	IIIB
240	RK	3	0	14	7	2	0	1	2	1	0	1		37 3							3 0
	нк			1	1	0	0	0	() 0	0	0	6	3							

1 BGS School Of Architecture & Planning, Nithyananda nagara, Bangalore (UNAIDED)

	InTake		PH	Spl Cat	Rur Tot	GM	SC	ST	I	II A		III A	III B	Urb Tot	GM	SC	ST	I	II A		III A	
RK	AR 80 K M Quota	1	0	0	0	0	0	0	0	0	0	0	0	1 0	0	1 0	0	0	0	0	0	0
НК	K M Quota	1			0	0	0	0	0	0	0	0	0	1	1 0	0	0	0	0	0	0	0
	80	2	0	0	0	0	0	0	0	0	0	0	0	2	1	1	0	0	0	0	0	0
	K M Quota													0	0	0	0	0	0	0	0	0

2 School Of Architecture, HMS Institute of Technology, Tumkur (UNAIDED)

	InTake		PH	Spl	Rur	GM	SC	ST	I	II	II		III	Urb	GM	SC	ST	I	II		III	
				Cat	Tot					A	В	A	B	Tot					A	В	A	В
RK	AR 40	1	0	0	1	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
IXIX	K M Quota													0	0	0	0	0	0	0	0	0
нк		0			0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
	K M Quota													0	0	0	0	0	0	0	0	0
	40	1	0	0	1	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
	K M Quota													0	0	0	0	0	0	0	0	0

3 SECAB'S Malik Sandal Institute of Art & Architecture, Bijapur (UNAIDED)

	InTake		PH	Spl Cat	Rur Tot	GM	SC	ST	I	II A	II B	III A	III B	Urb Tot	GM	SC	ST	Ι	II A	II B	III A	
RK	AR 40 K M Quota	1	0	0	0	0	0	0	0	0	0	0	0	1 0	1 0	0	0	0	0	0	0	0
нк	V.M.O	0			0	0	0	0	0	0	0	0	0	0	0	0	0	0		0	0	0
	K M Quota	1	0	0	0	0	0	0	0	0	0	0	0	1	1	0	0	0	0	0	0	0
	K M Quota													0	0	0	0	0	0	0	0	0

4 SJB School of Achitecture & Planning, Uthrahalli Road, Kengeri, Bangalore (UNAIDED)

	InTake		PH	Spl Cat	Rur Tot	GM	SC	ST	I			III A	III B	Urb Tot	GM	SC	ST	I	II A	II B	III A	_
RK	AR 80 K M Quota	1	0	0	0	0	0	0	0	0	0	0	0	1 0	1 0	0	0	0	0	0	0	0
нк	K M Quota	0			0	0	0	0	0	0	0	0	0	0	0 0	0	0 0	0	0	0	0 0	0
	80	1	0	0	0	0	0	0	0	0	0	0	0	1	1	0	0	0	0	0	0	0
	K M Quota													0	0	0	0	0	0	0	0	0

GRAND TOTAL

InTake		Ph		Rur Tot	GM	SC	ST	I	IIA	IIB	IIIA	IIIB	Urb Tot	GM	SC	ST	I	IIA	IIB	IIIA	IIIB
240	RK	0	0	1	1	0	0	0	0	0	0	0	3	2	1	0	0	() 0	0	0
													0	0	0	0	0	0	0	0	0
	нк			0	0	0	0	0	() () 0	1	1	0	0	(0 0	0	0	0
	1111												0	0	0	0	(0 0)	0 0	0

ANNEXURE : N ENGINEERING SEATS GOVERNMENT NOTIFICATION N_0 . ED 96 TEC 2017 BANGALOI DATED 14-06-2017

SEAT MATRIX FOR UN-AIDED COURSES IN CMR University, BANGALORE FOR THE YEAR 2016-17

	Course	Intake	PH	SPL	GO	VT SE	ATS	
					HK	RK	TOT	
1	B Tech in Computer Science and Engineeri	180	2	1	5	64	69	
2	B Tech in Electronics & Communication	180	2	1	5	64	69	
3	B Tech in Information Technology	120	1	1	4	42	46	
4	B Tech in Mechanical Engineering	60	1	1	2	20	22	
		540	6	4	16	190	206	

SEAT MATRIX FOR UN-AIDED COURSES IN Dayananda Sagar University, BANGALORE FOR THE YEAR 2016-17

	Course	Intake	PH	SPL	GO	VT SE	ATS	
					HK	RK	ТОТ	
1	B Tech in Computer Science and Engineeri	300	3	2	9	106	115	
2	B Tech in Computer Technology	60	1	0	2	21	23	
3	B Tech in Electronics & Communication	180	3	1	7	79	86	
4	B Tech in Mechanical Engineering	120	2	1	4	53	57	
		660	9	4	22	259	281	

ANNEXURE : N ENGINEERING SEATS GOVERNMENT NOTIFICATION N_0 . ED 96 TEC 2017 BANGALORE DATED 14-06-2017

SEAT MATRIX FOR AIDED COURSES IN JSS Science and Technology University(Formerly SJCE), MYSORE FOR THE YEAR 2016-17

	Course	Intake	PH	SPL	GO	VT SE	ATS		
					HK	RK	TOT	MNG	
1	Civil Engineering	60	2	0	4	51	55	3	
2	Computer Science and Engineering	60	1	1	4	51	55	3	
3	Electronics & Communication	60	1	0	5	51	56	3	
4	Electrical & Electronics Engineering	60	1	0	5	51	56	3	
5	Environmental Engineering	60	2	0	4	51	55	3	
6	Industrial & Production Engineering	60	2	0	4	51	55	3	
7	Instrumentation Technology	60	2	1	4	50	54	3	
8	Mechanical Engineering	60	1	0	4	52	56	3	
9	Polymer Technology	40	1	1	3	33	36	2	
		520	13	3	37	441	478	26	

ANNEXURE: N ENGINEERING SEATS GOVERNMENT NOTIFICATION N_0 . ED 96 TEC 2017 BANGALORE DATED 14-06-2017

SEAT MATRIX FOR UN-AIDED COURSES IN JSS Science and Technology University(Formerly SJCE), MYSORE FOR THE YEAR 2016-17

	Course	Intake	PH	SPL	GO	VT SE	ATS	
					HK	RK	TOT	
1	Bio-Technology	30	0	1	1	10	11	
2	Civil Engineering	60	1	0	2	21	23	
3	Computer Science and Engineering	60	1	0	2	21	23	
4	Construction Technology & Mangt.,	60	1	1	2	20	22	
5	Electronics & Communication	60	1	0	2	21	23	
6	Information Science Engineering	60	1	0	2	21	23	
7	Mechanical Engineering	60	1	0	2	21	23	
		390	6	2	13	135	148	

ANNEXURE: N ENGINEERING SEATS GOVERNMENT NOTIFICATION N_0 . ED 96 TEC 2017 BANGALORE DATED 14-06-2017

SEAT MATRIX FOR AIDED COURSES IN KLE Technological University(Formerly (BVBCET), HUBBALLI FOR THE YEAR 2016-17

	Course	Intake	PH	SPL	GO	VT SEA	ATS		
					HK	RK	тот	MNG	
1	Civil Engineering	60	2	1	4	50	54	3	
2	Electronics & Communication	60	1	0	4	52	56	3	
3	Electrical & Electronics Engineering	60	2	1	4	50	54	3	
4	Mechanical Engineering	60	2	1	4	50	54	3	
		240	7	3	16	202	218	12	

SEAT MATRIX FOR UN-AIDED COURSES IN KLE Technological University(Formerly (BVBCET), HUBBALLI FOR THE YEAR 2016-17

	Course	Intake	PH	SPL	GO	VT SEA	ATS	
					HK	RK	TOT	
1	Bio-Technology	60	1	1	2	20	22	
2	Civil Engineering	60	1	0	2	21	23	
3	Computer Science and Engineering	240	3	1	7	85	92	
4	Electronics & Communication	180	2	1	6	63	69	
5	Electrical & Electronics Engineering	60	1	0	2	21	23	
6	Mechanical Engineering	180	2	0	6	64	70	
7	Automation and Robotics	60	1	0	2	21	23	
		840	11	3	27	295	322	

ANNEXURE : N ENGINEERING SEATS GOVERNMENT NOTIFICATION No. ED 96 TEC 2017 BANGALORE DATED 14-06-2017

SEAT MATRIX FOR UN-AIDED COURSES IN M . S . Ramaiah University of Applied Sciences, BANGALORE FOR THE YEAR 2016-17

	Course	Intake	PH	SPL	GO	VT SE	ATS	
					HK	RK	TOT	
1	B Tech in Aero Space Engineering	60	1	0	2	21	23	
2	B Tech in Automobile Engineering	60	1	0	2	21	23	
3	B Tech in Civil Engineering	90	1	1	2	32	34	
4	B Tech in Computer Science and Engineeri	90	1	1	2	32	34	
5	B Tech in Electronics & Communication	90	1	1	3	31	34	
6	B Tech in Electrical & Electronics Engineeri	90	1	0	3	32	35	
7	B Tech in Mechanical Engineering	90	1	0	3	32	35	
		570	7	3	17	201	218	

SEAT MATRIX FOR UN-AIDED COURSES IN PES University, BANGALORE FOR THE YEAR 2016-17

	Course	Intake	PH	SPL	GO	VT SEA	ATS	
					HK	RK	TOT	
1	B Tech in Bio-Technology	60	1	0	2	21	23	
2	B Tech in Civil Engineering	60	1	0	2	21	23	
3	B Tech in Computer Science and Engineeri	480	6	2	15	169	184	
4	B Tech in Electronics & Communication	360	4	1	11	128	139	
5	B Tech in Electrical & Electronics Engineeri	120	1	1	4	42	46	
6	B Tech in Mechanical Engineering	240	3	1	7	85	92	
		1320	16	5	41	466	507	

ANNEXURE: N ENGINEERING SEATS GOVERNMENT NOTIFICATION N_0 . ED 96 TEC 2017 BANGALORE DATED 14-06-2017

SEAT MATRIX FOR UN-AIDED COURSES IN PRESIDENCY University, BANGALORE FOR THE YEAR 2016-17

	Course	Intake	PH	SPL	GO	VT SE	ATS
					HK	RK	TOT
1	B Tech in Civil Engineering	360	5	1	11	127	138
2	B Tech in Computer Science and Engineeri	840	10	1	26	299	325
3	B Tech in Electronics & Communication	360	4	0	11	129	140
4	B Tech in Electrical & Electronics Engineeri	240	3	0	8	85	93
5	B Tech in Mechanical Engineering	480	6	1	15	170	185
6	B Tech in Petroleum Engineering	360	4	1	11	128	139
		2640	32	4	82	938	1020

SEAT MATRIX FOR UN-AIDED COURSES IN Rai Technology University, BANGALORE FOR THE YEAR 2016-17

	Course	Intake	PH	SPL	GO	VT SE	ATS		
					HK	RK	TOT		
1	B Tech in Civil Engineering	30	0	1	1	10	11		
2	B Tech in Electronics & Communication	30	0	0	1	11	12		
3	B Tech in Mechanical Engineering	30	1	1	1	9	10		
		90	1	2	3	30	33		

ANNEXURE : N ENGINEERING SEATS GOVERNMENT NOTIFICATION N_0 . ED 96 TEC 2017 BANGALORE DATED 14-06-2017

SEAT MATRIX FOR UN-AIDED COURSES IN REVA University, BANGALORE FOR THE YEAR 2016-17

	Course	Intake	PH	SPL	GO	VT SEA	TS.	
					HK	RK	ТОТ	
1	B Tech in Civil Engineering	420	5	0	13	150	163	
2	B Tech in Computer Science and Engineeri	540	6	1	17	192	209	
3	B Tech in Electronics & Communication	420	5	1	13	149	162	
4	B Tech in Electrical & Electronics Engineeri	240	3	0	7	86	93	
5	B Tech in Mechanical Engineering	420	5	1	13	149	162	
		2040	24	3	63	726	789	

ANNEXURE: N ENGINEERING SEATS GOVERNMENT NOTIFICATION No. ED 96 TEC 2017 BANGALORE DATED 14-06-2017

SEAT MATRIX FOR UN-AIDED COURSES IN Sri Siddhartha Institute of Technology, TUMKUR FOR THE YEAR 2016-17

	Course	Intake	PH	SPL	GO	VT SE	ATS	
					HK	RK	TOT	
1	Civil Engineering	60	1	0	3	32	35	
2	Computer Science and Engineering	120	2	1	5	64	69	
3	Electronics & Communication	120	2	0	6	64	70	
4	Electrical & Electronics Engineering	60	1	0	3	32	35	
5	Industrial Engineering & Management	40	1	1	2	20	22	
6	Information Science Engineering	90	2	1	4	47	51	
7	Medical Electronics	30	0	0	1	17	18	
8	Mechanical Engineering	60	1	0	3	32	35	
9	Telecommunication Engineering	90	2	1	4	47	51	
		670	12	4	31	355	386	

ANNEXURE : P ENGINEERING SEATS GOVERNMENT NOTIFICATION N_0 . ED 96 TEC 2017 BANGALORE DATED 14-06-2017

SEAT MATRIX FOR UN-AIDED COURSES IN CMR University School of Architecture, BANGALORE FOR THE YEAR 2016-17

	Course	Intake	PH	SPL	GOVT SEATS			
					HK	RK	TOT	DIP
1	Architecture	80	1	1	2	26	28	2
		80	1	1	2	26	28	2

SEAT MATRIX FOR UN-AIDED COURSES IN REVA University, BANGALORE FOR THE YEAR 2016-17

	Course	Intake	PH	SPL	GOVT SEATS		ATS		
					HK	RK	TOT	DIP	
1	Architecture	80	1	1	2	27	29	1	
		80	1	1	2	27	29	1	

SEAT MATRIX FOR UN-AIDED COURSES IN School of Planning and Architchure, University of Mysore, MYSORE FOR THE YEAR 2016-17

	Course	Intake	PH	SPL	GOVT SEATS				
					HK	RK	TOT	DIP	
1	Architecture	80	1	1	2	26	28	2	
		80	1	1	2	26	28	2	

ANNEXURE : R ENGINEERING SEATS GOVERNMENT NOTIFICATION N_0 . ED 96 TEC 2017 BANGALORE DATED 14-06-2017

SEAT MATRIX FOR UN-AIDED COURSES IN CMR University School of Architecture, BANGALORE FOR THE YEAR 2016-17

	Course	Intake	PH	SPL		VT SE		
					HK	KK	ТОТ	
1	Architecture	80	0	0	1	1	2	
		80	0	0	1	1	2	

SEAT MATRIX FOR UN-AIDED COURSES IN REVA University, BANGALORE FOR THE YEAR 2016-17

	Course	Intake	PH	SPL	GO	VT SE	ATS	
					HK	RK	TOT	
1	Architecture	80	0	0	0	1	1	
		80	0	0	0	1	1	

SEAT MATRIX FOR UN-AIDED COURSES IN School of Planning and Architchure, University of Mysore, MYSORE FOR THE YEAR 2016-17

	Course	Intake	PH	SPL	GO\ HK			
1	Architecture	80	0	0	1	1	2	
		80	0	0	1	1	2	

(S. VENKATESH)
UNDER SECRETARY TO GOVERNMENT
EDUCATION DEPARTMENT
(Technical Education)

SEAT MATRIX FOR THE COURSES IN CMR University, BANGALORE FOR THE YEAR 2016-17

	InTake		PH	Spl Cat	Rur Tot	GM	SC	ST	I	II A	II B	III A	III B	Urb Tot	GM	SC	ST	I	II A	II B	III A	III B
RK	B TECH 180 IN CS K M Quota	64	2	1	9	4	1	0	1	1	1	1	0	51 4	25 2	8 1	1 0	0	8 1	0	0	3 0
НК	K M Quota	5			1	0	0	0	0	0	0	1	0	4 0	2 0	0	0	0	0	0	1	1
RK	B TECH 180 IN EC K M Quota	64	2	1	10	5	2	0	0	2	0	0	1	51 3	26 1	8 1	2 0	0	7	2 0	0	0
нк	K M Quota	5			1	1	0	0	0	0	0	0	0	4 0	2 0	1	0	0	1	0	0	0 0
RK	B TECH 120 IN IT K M Quota	42	1	1	6	3	1	0	0	1	0	1	0	34 2	17 1	5 0	1	1	6	1	1	2
нк	K M Quota	4			0	0	0	0	0	0	0	0	0	3 1	1	1	0	0	1	0	0	0
RK	B TECH 60 IN ME K M Quota	20	1	1	3	2	0	1	0	0	0	0	0	16 1	8 1	2 0	0	1	2 0	1	1	1
нк	K M Quota	2			0	0	0	0	0	0	0	0	0	2	1	0	1	0	0	0	0	0
	540 K M Quota	206	6	4	30	15	4	1	1	4	1	3	1	165 11	82 5	25 2	5	6	25 2	6	7	9

ANNEXURE :- O TO THE GOVERNMENT NOTIFICATION N_0 . ED 96 TEC 2017 BANGALORE DATED 14- 06-2017 (Detailed Matrix for CAT - 1 Seats)

SEAT MATRIX FOR THE COURSES IN Dayananda Sagar University, BANGALORE FOR THE YEAR 2016-17

	InTake		PH	Spl Cat	Rur Tot	GM	SC	ST	I	II A	II B	III A	III B	Urb Tot	GM	SC	ST	I	II A	II B	III A	III B
RK	B TECH 300 IN CS K M Quota	106	3	2	16	8	2	0	1	2	1	1	1	85 5	43 3	13 1	3 0	3 0	13 1	3 0	3 0	4 0
НК	K M Quota	9			1	0	0	0	0	1	0	0	0	7	3 1	1	0	1	1	0	0	1
RK	B TECH 60 IN CT K M Quota	21	1	0	3	1	1	0	0	1	0	0	0	17 1	8	3	0	1	2	1	1	1
нк	K M Quota	2			1	1	0	0	0	0	0	0	0	1	0	0	0	0	0	0	1	0
RK	B TECH 180 IN EC K M Quota	79	3	1	12	6	2	0	1	2	0	0	1	63 4	32 2	9	2 0	0	10 1	2 0	3 0	3 0
НК	K M Quota	7			1	0	1	0	0	0	0	0	0	6	3 0	1	0	0	1	1	0	0
RK	B TECH 120 IN ME K M Quota	53	2	1	8	4	1	1	0	1	1	0	0	42 3	21 2	6	1	0	6	2 0	0	1
нк	K M Quota	4			1	1	0	0	0	0	0	0	0	3 0	2	1	0	0	0	0	0	0
	660	281	9	4	43	21	7	1	2	7	2	1	2	224	112	34	6	9	33	9	10	11
	K M Quota													14	8	2	0	1	2	0	0	1

ANNEXURE :- O TO THE GOVERNMENT NOTIFICATION N_0 . ED 96 TEC 2017 BANGALORE DATED 14- 06-2017 (Detailed Matrix for CAT - 1 Seats)

SEAT MATRIX FOR THE COURSES IN JSS Science and Technology University(Formerly SJCE), MYSORE FOR THE YEAR 2016-17

	InTake		PH	Spl Cat	Rur Tot	GM	SC	ST	I	II A	II B	III A	III B	Urb Tot	GM	SC	ST	I	II A	II B	III A	II B
	BT 30	10	0	1	1	0	0	1	0	0	0	0	0	8	4	2	1	0	1	0	0	0
RK	K M Quota													1	0	0	0	0	0	0	1	0
HK		1			0	0	0	0	0	0	0	0	0	1	0	0	0	0	0	0	1	(
	K M Quota													0	0	0	0	0	0	0	0	(
RK	CE 60	21	1	0	3	2	0	1	0	0	0	0	0	16	8	2	0	1	2	1	1	
	K M Quota													2	1	0	0	0	0	0	1	
HK		2			0	0	0	0	0	0	0	0	0	1	1	0	0	0	0	0	0	(
	K M Quota													1	0	0	0	0	1	0	0	(
RK	CE 60	51	2	0	7	3	1	0	1	1	0	1	0	41	20	6	1	2	6	2	2	:
	K M Quota													3	1	1	0	0	1	0	0	(
нк		4			0	0	0	0	0	0	0	0	0	3	1	1	0	0	1	0	0	(
	K M Quota													1	0	1	0	0	0	0	0	(
RK	CS 60	51	1	1	8	4	1	0	1	1	1	0	0	41	21	6	2	2	6	1	1	
	K M Quota													2	1	0	0	0	0	1	0	(
нк		4			1	0	0	0	1	0	0	0	0	3	2	0	0	0	0	1	0	
	K M Quota													0	0	0	0	0	0	0	0	(
RK	CS 60	21	1	0	3	2	0	0	0	1	0	0	0	17	8	3	0	0	3	1	1	
	K M Quota													1	1	0	0	0	0	0	0	
HK		2			0	0	0	0	0	0	0	0	0	2	1	0	0	0	0	1	0	
	K M Quota													0	0	0	0	0	0	0	0	(
RK	CTM 60	20	1	1	3	1	1	0	0	1	0	0	0	16	8	2	0	1	2	1	1	
	K M Quota													1	0	0	0	1	0	0	0	(
HK		2			0	0	0	0	0	0	0	0	0	2	1		0	-	•	•	0	(
	K M Quota													0	0	0	0	0	0	0	0	(
RK	EC 60	51	1	0	8	4	1	0	0	1	1	1	0	41	21	6	2	2	6	1	1	:
	K M Quota													2	1	0	1	0	0	0	0	(
HK		5			1	0	0	0	0	0	0	0	1	4	2	1	0	0	1	0	0	
	K M Quota													0	0	0	0	0	0	0	0	(
RK	EC 60	21	1	0	3	2	1	0	0	0	0	0	0	17	8	3	0	0	3	1	1	
	K M Quota													1	1	0	0	0	0	0	0	(
HK		2			0	0	0	0	0	0	0	0	0	2	1	0	0	1	0	0	0	(
	K M Quota													0	0	0	0	0	0	0	0	(

ANNEXURE :- O TO THE GOVERNMENT NOTIFICATION No. ED 96 TEC 2017 BANGALORE DATED 14- 06-2017 (Detailed Matrix for CAT - 1 Seats)

	EE 60	51	4	•	8	4	1	0	1	1	0	0	1	41	20	6	4	2	6	2	2	2
RK	EE 60	51	1	0	8	4	1	U	1	1	U	U	1		20 1	0	1	0		۷	0	
	K M Quota													2	1	U	U	U	0	U	U	1
HK		5			1	1	0	0	0	0	0	0	0	4	2	1	0	0	1	0	0	0
	K M Quota													0	0	0	0	0	0	0	0	0
RK	ENV 60	51	2	0	8	4	1	0	0	1	0	1	1	41	21	6	2	2	6	1	1	2
	K M Quota													2	1	0	0	0	1	0	0	0
нк		4			1	0	0	0	0	1	0	0	0	3	1	1	0	0	1	0	0	0
	K M Quota													0	0	0	0	0	0	0	0	0
RK	IP 60	51	2	0	8	4	1	0	0	1	1	0	1	41	20	6	1	2	6	2	2	2
KK	K M Quota													2	1	0	0	0	1	0	0	0
нк		4			1	1	0	0	0	0	0	0	0	3	2	0	1	0	0	0	0	0
	K M Quota													0	0	0	0	0	0	0	0	0
RK	IS 60	21	1	0	3	1	1	0	0	1	0	0	0	17	9	2	0	0	3	1	1	1
	K M Quota													1	0	1	0	0	0	0	0	0
нк		2			0	0	0	0	0	0	0	0	0	2	1	0	0	0	0	0	0	1
	K M Quota													0	0	0	0	0	0	0	0	0
RK	IT 60	50	2	1	7	4	1	1	0	1	0	0	0	40	20	6	2	2	6	1	1	2
KK	K M Quota													3	2	0	0	0	1	0	0	0
нк		4			1	0	1	0	0	0	0	0	0	3	1	1	0	0	1	0	0	0
	K M Quota													0	0	0	0	0	0	0	0	0
RK	ME 60	21	1	0	3	1	1	0	0	1	0	0	0	17	8	3	0	0	3	1	1	1
	K M Quota													1	0	1	0	0	0	0	0	0
нк		2			0	0	0	0	0	0	0	0	0	2	1	0	0	0	0	0	0	1
	K M Quota													0	0	0	0	0	0	0	0	0
RK	ME 60	52	1	0	8	4	1	0	1	1	0	0	1	41	21	6	1	2	6	2	1	2
KK	K M Quota													3	2	0	0	0	1	0	0	0
нк		4			1	1	0	0	0	0	0	0	0	3	2	0	0	0	1	0	0	0
	K M Quota						٠	•	•	٠	•	•		0	0	0	0	0	0	0	0	0
RK	PT 40	33	1	1	5	3	1	0	0	1	0	0	0	26	13	4	1	1	4	1	1	1
KΝ	K M Quota													2	1	1	0	0	0	0	0	0
нк		3			0	0	0	0	0	0	0	0	0	2	1	1	0	0	0	0	0	0
	K M Quota													1	1	0	0	0	0	0	0	0
	910	626	19	5	93	46	14	3	5	14	3	3	5	501	250	75	15	21	75	21	19	25
	K M Quota													32	15	5	1	1	6	1	2	1

SEAT MATRIX FOR THE COURSES IN KLE Technological University(Formerly (BVBCET), HUBBALLI FOR THE YEAR 2016-17

	InTake		PH	Spl Cat	Rur Tot	GM	SC	ST	I	II A	II B	III A	III B	Urb Tot	GM	SC	ST	I	II A	II B	III A	III B
	BT 60	20	1	1	3	1	1	0	0	1	0	0	0	16	8	2	0	1	2	1	1	1
RK	K M Quota													1	0	0	0	0	0	0	1	0
нк		2			0	0	0	0	0	0	0	0	0	1	0	0	0	0	0	0	1	0
	K M Quota													1	0	0	0	1	0	0	0	0
RK	CE 60	50	2	1	7	4	1	0	0	1	0	1	0	40 3	20 2	6	2	2 1	6 0	1	1	2
	K M Quota													3								
HK		4			0	0	0	0	0	0	0	0	0	3 1	1 1	1 0	0 0	0	1 0	0	0	0
	K M Quota CE 60	21	1	0	3	1	1	0	0	1	0	0	0	17	8	3	0	0	3	1	1	1
RK	K M Quota	21	·	v	3	'	•	Ü	Ü	•	Ü	Ū	U	1	0	0	0	0	0	1	0	0
нк		2			1	1	0	0	0	0	0	0	0	1	1	0	0	0	0	0	0	0
	K M Quota													0	0	0	0	0	0	0	0	0
RK	CS 240	85	3	1	13	6	2	0	1	2	1	0	1	68	34	10	2	3	10	3	3	3
	K M Quota													4	2	1	0	0	1	0	0	0
HK		7			1	0	0	0	0	0	1	0	0	6 0	3 0	1 0	0	0	1 0	0	0	1
	K M Quota	50	4	•				•	•	_		_	•									
RK	EC 60 K M Quota	52	1	0	8	4	1	0	0	1	1	1	0	41 3	20 1	6 1	1 0	0	6 1	0	0	0
HK		4			1	1	0	0	0	0	0	0	0	3	2	0	0	0	0	0	1	0
	K M Quota										•		,	0	0	0	0	0	0	0	0	0
RK	EC 180	63	2	1	10	5	1	0	1	2	0	0	1	50	25	8	2	2	7	2	2	2
	K M Quota													3	2	0	1	0	0	0	0	0
HK		6			1	0	0	0	0	1	0	0	0	5	2	1	0	0	1	0	0	1
	K M Quota													0	0	0	0	0	0	0	0	0
RK	EE 60	21	1	0	3	2	0	1	0	0	0	0	0	17 1	9	2 0	0	0	3 0	1	1	1
	K M Quota													1				U	-			
HK	KMO- t	2			0	0	0	0	0	0	0	0	0	2 0	1 0	0 0	0 0	0	0 0	1 0	0	0
	K M Quota EE 60	50	2	1	8	4	1	0	0	1	1	1	0	40	20	6	2	2	6	1	1	2
RK		50	4		0	4	'	U	U	'	1	'	U	2	1	0	0	0	1	0	0	0
нк	K M Quota	4			4		^		_	_	_	_	•	•		_				_	_	
****	K M Quota	7			1	1	0	0	0	0	0	0	0	3 0	2 0	0	0	1 0	0	0	0	0

ANNEXURE :- O TO THE GOVERNMENT NOTIFICATION No. ED 96 TEC 2017 BANGALORE DATED 14- 06-2017 (Detailed Matrix for CAT - 1 Seats)

RK	ME	180	64	2	0	10	5	2	0	0	2	0	0	1	51	25	8	1	2	8	2	2	3
KIX	K M Quota														3	1	1	0	0	1	0	0	0
нк			6			1	1	0	0	0	0	0	0	0	5	3	1	0	0	1	0	0	0
	K M Quota	l													0	0	0	0	0	0	0	0	0
RK	ME	60	50	2	1	7	3	1	0	1	1	0	0	1	40	20	6	2	2	6	1	1	2
	K M Quota														3	2	1	0	0	0	0	0	0
нк			4			1	0	1	0	0	0	0	0	0	3	1	1	0	0	1	0	0	0
	K M Quota	l													0	0	0	0	0	0	0	0	0
RK	RO	60	21	1	0	3	2	0	1	0	0	0	0	0	17	9	3	0	0	2	1	1	1
	K M Quota														1	1	0	0	0	0	0	0	0
нк			2			0	0	0	0	0	0	0	0	0	2	1	0	1	0	0	0	0	0
	K M Quota	l													0	0	0	0	0	0	0	0	0
		1080	540	18	6	82	41	12	2	3	13	4	3	4	431	215	65	13	17	64	17	18	22
	K M Quo	ta													27	13	4	1	2	4	1	1	1

SEAT MATRIX FOR THE COURSES IN M . S . Ramaiah University of Applied Sciences, BANGALORE FOR THE YEAR 2016-17

	InTake		PH	Spl Cat	Rur Tot	GM	SC	ST	I	II A	II B	III A	III B	Urb Tot	GM	SC	ST	I	II A	II B	III A	III B
RK	B TECH 60 IN AS K M Quota	21	1	0	3	1	0	0	0	0	1	1	0	17 1	9	0	0	1	3 0	1	0	1
нк	K M Quota	2			0	0	0	0	0	0	0	0	0	2 0	1 0	0	0	0	0	1	0	0
RK	B TECH 60 IN AT K M Quota	21	1	0	3	2	0	1	0	0	0	0	0	17 1	8 1	3 0	0	1	2 0	1 0	1	1
нк	K M Quota	2			0	0	0	0	0	0	0	0	0	2 0	1 0	0	0	1	0	0	0	0
RK	B TECH 90 IN CE K M Quota	32	1	1	5	2	1	0	0	1	0	0	1	26 1	13 0	4 0	1 0	1	4 1	1	1	1
нк	K M Quota	2			0	0	0	0	0	0	0	0	0	2	1	0	0	0	0	0	0	1
RK	B TECH 90 IN CS K M Quota	32	1	1	5	3	1	0	1	0	0	0	0	25 2	13 1	3 1	1 0	1	4 0	1	1	1
HK	K M Quota	2			0	0	0	0	0	0	0	0	0	2 0	1 0	0	0	0	1 0	0	0	0
RK	B TECH 90 IN EC K M Quota	31	1	1	4	2	1	0	0	1	0	0	0	25 2	12 1	4 0	1 0	1	4 1	1	1	1
HK	K M Quota	3			0	0	0	0	0	0	0	0	0	2 1	1 1	1	0	0	0	0	0	0
RK	B TECH 90 IN EE K M Quota	32	1	0	5	2	1	0	0	1	0	0	1	26 1	13 1	4 0	1 0	1	4 0	1	1	1
нк	K M Quota	3			1	0	0	0	0	0	0	1	0	2 0	1 0	0	0	0	1 0	0	0	0
RK	B TECH 90 IN ME K M Quota	32	1	0	5	3	1	0	0	1	0	0	0	25 2	13 1	4	1	0	3 0	1	1	2
нк	K M Quota	3			1	1	0	0	0	0	0	0	0	2 0	1	1	0	0	0	0	0	0
	570	218	7	3	32	16	5	1	1	4	1	2	2	175	88	26	5	7	26	8	6	9
	K M Quota													11	6	2	0	0	2	0	0	1

SEAT MATRIX FOR THE COURSES IN PES University, BANGALORE FOR THE YEAR 2016-17

	InTake		PH	Spl Cat	Rur Tot	GM	SC	ST	I	II A	II B	III A	III B	Urb Tot	GM	SC	ST	I	II A	II B	III A	III B
RK	B TECH 60 IN BT K M Quota	21	1	0	3	1	0	0	0	0	1	1	0	17 1	9	0	0	1	0	1 0	1	1 0
нк	K M Quota	2			0	0	0	0	0	0	0	0	0	1	1	0 1	0	0	0	0	0	0
RK	B TECH 60 IN CE K M Quota	21	1	0	3	2	0	1	0	0	0	0	0	17 1	8	3	0	1	2	1	1	1
нк	K M Quota	2			0	0	0	0	0	0	0	0	0	2	1 0	0	0	0	0	0	1	0
RK	B TECH 480 IN CS K M Quota	169	6	2	25	12	4	1	1	4	1	1	1	135 9	68 5	20 1	5 0	5 1	21 1	5 0	5 0	6 1
нк	K M Quota	15			2	1	0	0	0	0	1	0	0	12 1	6 1	2	0	1	2	0	0	1
RK	B TECH 360 IN EC K M Quota	128	4	1	20	10	3	0	1	3	1	1	1	102 6	51 3	16 1	3 0	4 0	15 1	4 1	4 0	5 0
нк	K M Quota	11			2	1	0	0	0	1	0	0	0	9	4 0	2	0	0	2	0	0	1
RK	B TECH 120 IN EE K M Quota	42	1	1	6	3	1	0	0	1	0	0	1	34 2	17 1	5 0	1	1	6	1	1	2 0
нк	K M Quota	4			1	0	1	0	0	0	0	0	0	3	2 0	0	1 0	0	0	0	0	0
RK	B TECH 240 IN ME K M Quota	85	3	1	13	7	2	0	1	2	0	0	1	68 4	34 2	10 1	0	3 0	10 1	3 0	3	3
нк	K M Quota	7			1	1	0	0	0	0	0	0	0	6	3 0	1	0	0	1	1	0	0
	1320	507	16	5	76	38	11	2	3	11	4	3	4	406	204	61	12	16		16	16	20
	K M Quota													25	13	4	1	1	3	1	1	1

SEAT MATRIX FOR THE COURSES IN PRESIDENCY University, BANGALORE FOR THE YEAR 2016-17

	InTake		PH	Spl	Rur	GM	SC	ST	I	II		III		Urb	GM	SC	ST	I	II		III	III
				Cat	Tot					A	В	A	В	Tot					A	В	A	В
RK	B TECH 360 IN CE K M Quota	127	5	1	19	10	3	0	1	3	1	0	1	102 6	51 3	15 1	1	4 0	15 1	4 0	4 0	5 0
нк		11			1	0	0	0	1	0	0	0	0	9	4	1	0	1	1	1	1	0
	K M Quota													'								
RK	B TECH 840 IN CS K M Quota	299	10	1	45	22	7	1	2	7	2	2	2	239 15	119 8	36 2	7 0	10 1	36 2	10 1	9	12 1
нк	K M Quota	26			4	2	1	0	0	1	0	0	0	21 1	11 1	3 0	0	1	3 0	1	1	1
RK	B TECH 360 IN EC K M Quota	129	4	0	19	10	3	0	1	2	1	1	1	103 7	52 3	15 1	3	4	15 1	4	4	6
нк	K M Quota	11			2	1	0	0	0	0	0	0	1	9	4 0	2	0	0	2	0	0	1
RK	B TECH 240 IN EE K M Quota	85	3	0	13	6	2	1	1	2	0	0	1	68 4	34 2	10 1	2	3	10 1	3	3	3
нк	K M Quota	8			1	1	0	0	0	0	0	0	0	6 1	3	1	1	0	1	0	0	0
RK	B TECH 480 IN ME K M Quota	170	6	1	25	13	3	1	1	4	1	1	1	136 9	68 5	21 1	4 0	5 1	20 1	5 0	6	7
нк	K M Quota	15			2	1	0	0	0	1	0	0	0	12 1	6 1	2 0	0	1	2 0	0	0	1 0
RK	B TECH 360 IN PE K M Quota	128	4	1	20	10	3	1	0	3	1	1	1	102 6	51 3	15 1	3 0	4 0	16 1	4 0	4 1	5 0
нк	K M Quota	11			2	1	1	0	0	0	0	0	0	9	5 0	1	1	0	1 0	1	0	0
	2640	1020	32	4	153	77	23	4	7	23	6	5	8	816	408	122	25	33	122	33	32	41
	K M Quota													51	26	8	1	2	8	2	2	2

SEAT MATRIX FOR THE COURSES IN Rai Technology University, BANGALORE FOR THE YEAR 2016-17

	InTake		PH	Spl Cat	Rur Tot	GM	SC	ST	I	II A	II B	III A	III B	Urb Tot	GM	SC	ST	Ι	II A	II B	III A	III B
RK	B TECH 30 IN CE K M Quota	10	0	1	1	0	0	0	0	1	0	0	0	8 1	4 0	1 0	0 1	0	1 0	1 0	1 0	0
нк	K M Quota	1			1	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0
RK	B TECH 30 IN EC K M Quota	11	0	0	2	1	1	0	0	0	0	0	0	9	4 0	1 0	0	1 0	2 0	0	0	1
нк	K M Quota	1			0	0	0	0	0	0	0	0	0	1 0	0 0	0 0	0 0	0	1 0	0	0	0 0
RK	B TECH 30 IN ME K M Quota	9	1	1	1	1	0	0	0	0	0	0	0	7 1	4 1	1 0	1 0	0	1 0	0	0	0
нк	K M Quota	1			0	0	0	0	0	0	0	0	0	1 0	1 0	0	0	0	0	0	0	0 0
	90	33	1	2	5	2	1	1	0	1	0	0	0	26	13	3	1	1	5	1	1	1
	K M Quota													2	1	0	1	0	0	0	0	0

SEAT MATRIX FOR THE COURSES IN REVA University, BANGALORE FOR THE YEAR 2016-17

	InTake		PH	Spl Cat	Rur Tot	GM	SC	ST	I	II	II B	III	III B	Urb Tot	GM	SC	ST	I	II	II B		III B
RK	B TECH 420	150	5	0	22	11	3	1	1	A 3	1	A 1	1	120	60	18	3	5	A 18	5 5	A 5	6
	IN CE K M Quota													8	4	1	0	0	1	1	1	0
нк		13			2	1	0	0	0	0	0	0	1	11	5	2	0	0	2	1	0	1
	K M Quota													0	0	0	0	0	0	0	0	0
RK	B TECH 540 IN CS K M Quota	192	6	1	29	15	5	1	1	4	1	1	1	153 10	77 5	23 1	4 0	6 1	23 1	6 1	6 0	8 1
нк		17			3	1	1	0	0	1	0	0	0	13	7	1	1	1	2	0	0	1
	K M Quota													1	1	0	0	0	0	0	0	0
RK	B TECH 420 IN EC K M Quota	149	5	1	22	11	3	1	1	3	1	1	1	120 7	60 3	18 1	3 0	5 1	18 1	5 0	5 0	6 1
нк		13			2	1	0	0	0	1	0	0	0	10	5	2	1	0	1	0	1	0
	K M Quota													1	0	0	0	0	0	0	0	1
RK	B TECH 240 IN EE	86	3	0	13	6	2	0	0	3	0	1	1	69	34	10	3	3	10	3	3	3
	K M Quota													4	2	1	0	0	1	0	0	0
нк		7			1	1	0	0	0	0	0	0	0	6	3	1	0	0	1	0	1	0
	K M Quota													0	0	0	0	0	0	0	0	0
RK	B TECH 420 IN ME K M Quota	149	5	1	23	12	3	1	1	3	1	1	1	119 7	60 4	18 1	4 1	4 0	18 1	4 0	5 0	6 0
нк		13			2	1	1	0	0	0	0	0	0	10	5	1	0	1	2	1	0	0
	K M Quota				_	•	•	•	•	J	J	Ū	J	1	1	0	0	0	0	0	0	0
	2040	789	24	3	119	60	18	4	4	18	4	5	6	631	316	94	19	25	95	25	26	31
	K M Quota													39	20	5	1	2	5	2	1	3

SEAT MATRIX FOR THE COURSES IN Sri Siddhartha Institute of Technology, TUMKUR FOR THE YEAR 2016-17

	InTake		PH	Spl Cat	Rur Tot	GM	SC	ST	I	II A	II B	III A	III B	Urb Tot	GM	SC	ST	I	II A	II B	III A	III B
RK	CE 60	32	1	0	5	3	1	0	0	1	0	0	0	25	12	4	1	1	4	1	1	1
	K M Quota													2	1	0	0	0	0	0	1	0
нк		3			0	0	0	0	0	0	0	0	0	2	1	0	0	0	0	0	1	0
	K M Quota				U	U	U	U	U	U	U	U	U	1	1	0	0	0	0	0	0	0
	CS 120	64	2	1	9	4	1	0	1	1	0	1	1	52	26	8	1	2	8	2	2	3
RK		04	2	'	3	-	•	U	'	•	U	•	•	3	1	1	0	0	1	0	0	0
	K M Quota														•	•			•			
HK		5			1	1	0	0	0	0	0	0	0	4	2	1	0	0	1	0	0	0
	K M Quota													0	0	0	0	0	0	0	0	0
RK	EC 120	64	2	0	10	5	1	0	1	1	1	0	1	51	26	7	2	2	8	2	2	2
1111	K M Quota													3	2	0	0	0	0	1	0	0
нк		6			1	0	0	0	0	1	0	0	0	5	3	1	0	0	1	0	0	0
	K M Quota				•	Ū	Ü	Ū	Ů	•	U	Ü	Ü	0	0	0	0	0	0	0	0	0
	EE 60	32	1	0	5	3	1	0	0	1	0	0	0	25	12	4	1	1	4	1	1	1
RK		32				J	•	Ū	٠	•	Ū	Ů	Ů	2	1	0	0	1	0	0	0	0
	K M Quota													_	•			-				
HK		3			0	0	0	0	0	0	0	0	0	3	1	1	0	0	1	0	0	0
	K M Quota													0	0	0	0	0	0	0	0	0
RK	IEM 40	20	1	1	3	1	1	0	0	1	0	0	0	16	8	2	0	1	2	1	1	1
	K M Quota													1	0	0	0	0	0	0	0	1
нк		2			0	0	0	0	0	0	0	0	0	2	1	0	0	0	0	1	0	0
	K M Quota					·	Ů	Ū	٠	Ů	Ū	Ů	Ů	0	0	0	0	0	0	0	0	0
	IS 90	47	2	1	7	4	1	0	0	1	0	1	0	38	19	6	2	1	6	1	1	2
RK			_	·		•	•	·	·	•	Ů	•	·	2	1	1	0	0	0	0	0	0
	K M Quota																					
HK		4			1	1	0	0	0	0	0	0	0	3	2	0	0	1	0	0	0	0
	K M Quota													0	0	0	0	0	0	0	0	0
RK	MDE 30	17	0	0	2	1	0	1	0	0	0	0	0	14	7	2	0	1	2	1	0	1
	K M Quota													1	1	0	0	0	0	0	0	0
нк		1			0	0	0	0	0	0	0	0	0	1	0	0	1	0	0	0	0	0
	K M Quota					U	Ū	J	J	J	U	U	U	0	0	0	0	0	0	0	0	0
	ME 60	32	1	0	5	2	1	0	0	1	1	0	0	25	13	4	1	1	3	1	1	1
RK		32	'		5	4	'	J	J	'	•	U	U	25	13	0	0	0	ა 1	0	0	0
	K M Quota													_	•			•				
HK		3			1	0	1	0	0	0	0	0	0	2	1	0	0	0	0	0	0	1
	K M Quota													0	0	0	0	0	0	0	0	0

RK	TC	90	47	2	1	7	4	1	0	0	1	0	0	1	38	19	6	1	1	6	1	2	2
	K M Quota														2	1	1	0	0	0	0	0	0
нк			4			1	1	0	0	0	0	0	0	0	3	2	1	0	0	0	0	0	0
	K M Quota	1													0	0	0	0	0	0	0	0	0
	•	670	386	12	4	58	30	9	1	2	9	2	2	3	309	155	47	10	12	46	12	12	15
	K M Quo	ta													19	10	3	0	1	2	1	1	1

ANNEXURE :- Q TO THE GOVERNMENT NOTIFICATION No. ED 96 TEC 2017 BANGALORE DATED 14- 06-2017 (Detailed Matrix for CAT - 1 Seats)

SEAT MATRIX FOR THE COURSES IN CMR University School of Architecture, BANGALORE FOR THE YEAR 2016-17

	InTake	!		PH	Spl Cat	Rur Tot	GM	SC	ST	Ι	II A	II B			Urb Tot	GM	SC	ST	Ι	II A	II B	III A	III B
RK	AR 8	0	26	1	1	4	2	0	0	1	0	0	0	1	21	10	3	1	1	3	1	1	1
	K M Quota														1	0	0	0	0	0	0	0	1
нк			2			0	0	0	0	0	0	0	0	0	1	0	0	0	1	0	0	0	0
	K M Quota														1	1	0	0	0	0	0	0	0
		80	28	1	1	4	2	0	0	1	0	0	0	1	22	10	3	1	2	3	1	1	1
	K M Quota														2	1	0	0	0	0	0	0	1

SEAT MATRIX FOR THE COURSES IN REVA University, BANGALORE FOR THE YEAR 2016-17

	InTake]	PH	Spl Cat	Rur Tot	GM	SC	ST	Ι	II A		III A		Urb Tot	GM	SC	ST	Ι	II A	II B	III A	III B
RK	AR 80	- 2	7	1	1	4	2	1	0	0	1	0	0	0	22	11	3	0	1	4	1	1	1
KK	K M Quota														1	1	0	0	0	0	0	0	0
нк			2			0	0	0	0	0	0	0	0	0	2	1	0	0	0	1	0	0	0
	K M Quota														0	0	0	0	0	0	0	0	0
	8	0 2	9	1	1	4	2	1	0	0	1	0	0	0	24	12	3	0	1	5	1	1	1
	K M Quota														1	1	0	0	0	0	0	0	0

SEAT MATRIX FOR THE COURSES IN School of Planning and Architchure, University of Mysore, MYSORE FOR THE YEAR 2016-17

	InTake	e		PH	Spl Cat	Rur Tot	GM	SC	ST	Ι			III A		Urb Tot	GM	SC	ST	Ι	II A		III A	
RK	AR 8	80	26	1	1	4	2	1	0	0	1	0	0	0	21	11	3	0	1	3	1	1	1
	K M Quota														1	1	0	0	0	0	0	0	0
нк			2			0	0	0	0	0	0	0	0	0	2	1	1	0	0	0	0	0	0
	K M Quota														0	0	0	0	0	0	0	0	0
	•	80	28	1	1	4	2	1	0	0	1	0	0	0	23	12	4	0	1	3	1	1	1
	K M Quota														1	1	0	0	0	0	0	0	0

SEAT MATRIX FOR THE COURSES IN CMR University School of Architecture, BANGALORE FOR THE YEAR 2016-17

	InTake			PH	Spl Cat	Rur Tot	GM	SC	ST	I	II A		III A	III B	Urb Tot	GM	SC	ST	Ι	II A	II B	III A	
RK	AR 80		1	0	0	1	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
KK	K M Quota														0	0	0	0	0	0	0	0	0
нк			1			0	0	0	0	0	0	0	0	0	1	0	1	0	0	0	0	0	0
	K M Quota														0	0	0	0	0	0	0	0	0
	8	0	2	0	0	1	1	0	0	0	0	0	0	0	1	0	1	0	0	0	0	0	0
	K M Quota														0	0	0	0	0	0	0	0	0

SEAT MATRIX FOR THE COURSES IN REVA University, BANGALORE FOR THE YEAR 2016-17

	InTake		PH	Spl Cat	Rur Tot	GM	SC	ST	Ι			III A		Urb Tot	GM	SC	ST	I	II A	II B	III A	
RK	AR 80	1	0	0	0	0	0	0	0	0	0	0	0	1	1	0	0	0	0	0	0	0
	K M Quota													0	0	0	0	0	0	0	0	0
нк		0			0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
	K M Quota													0	0	0	0	0	0	0	0	0
	80	1	0	0	0	0	0	0	0	0	0	0	0	1	1	0	0	0	0	0	0	0
	K M Quota													0	0	0	0	0	0	0	0	0

SEAT MATRIX FOR THE COURSES IN School of Planning and Architchure, University of Mysore, MYSORE FOR THE YEAR 2016-17

	InTake			PH	Spl	Rur	GM	SC	ST	I	II	II		III	Urb	GM	SC	ST	I	II	II		III
					Cat	Tot					A	В	A	В	Tot					A	В	A	В
RK	AR	80	1	0	0	0	0	0	0	0	0	0	0	0	1	1	0	0	0	0	0	0	0
	K M Quota														0	0	0	0	0	0	0	0	0
нк			1			0	0	0	0	0	0	0	0	0	1	1	0	0	0	0	0	0	0
	K M Quota														0	0	0	0	0	0	0	0	0
		80	2	0	0	0	0	0	0	0	0	0	0	0	2	2	0	0	0	0	0	0	0
	K M Quota	a													0	0	0	0	0	0	0	0	0

S.VENKATESH

Under Secretary to Government
Education Department
(Technical Education)

PR-1331 SC-200

FOREST, ENVIRONMENT AND ECOLOGY SECRETARIAT NOTIFICATION

No. FEE 04 FWL 2017, Bengaluru, Date: 31.01.2017.

Whereas the Government of Karnataka in exercise of the powers conferred by Section 36-A of the Wildlife (Protection) Act, 1972 (Amendment in 2006) (Central Act 53 of 1972) intends to declare the area, the situation and limits of which are specified in **Schedule-II** of this notification as "**Ankasamudra Birds Conservation Reserve**". The Ankasamudra Birds Conservation Reserve shall comprise of the lands as shown in **Schedule** to this notification, by reasons of its ecological, faunal, floral and geomorphologic importance and for the purpose of protecting, propagating and developing wildlife therein or its environment and to protect the important breeding habitat of Migratory Birds and other local species.

And whereas, the Government of Karnataka considers it necessary to declare the area as Ankasamudra Birds Conservation Reserve in view of the following aspects:

- the said area is unique habitat of migratory birds and other species which are listed in various Schedules of Wildlife (Protection) Act, 1972. The migratory birds are threatened by several factors like poaching, destruction of nests and eggs.
 There is a need for preventing the loss of habitat for migratory birds and other resident bird species.
- 2) also, during the meeting of State Board for Wildlife of Karnataka chaired by the Hon'ble Chief Minister of Karnataka held on 31-08-2016, it has been unanimousely resolved to constitute the said Conservation Reserve over an extent 244.04 acres in Sy.No.203 of Ankasamudra Village, Hagaribommanahalli Taluk, Ballari District, Karnataka after obtaining the approval of concerned Gram Panchayat.
- 3) the Ankasamudra village comes under Bachigondanahalli Gram Panchayat. In compliance to the State Board for Wildlife decision the General body meeting was called on 20-09-2016 and it was unanimously resolved to constitute "Ankasamudra Bird Conservation Reserve" in Sy.No.203 with a total extent of 244.04 acres.
- 4) the Conservation Reserve shall include the full extent of Sy.No.203 which is a tank bed and has good growth of trees and an excellent site for breeding and roosting.

And whereas, all the rights in respect of the boundaries of the Ankasamudra Lake to be constituted as "Ankasamudra Birds Conservation Reserve" are already vested with the State Government. The Ankasamudra Birds Conservation Reserve shall not include any of the patta lands on the date of publication of this Notification.

SCHEDULE-I

Name of the District : Ballari,

Taluk : Hagaribommanahalli,

Village : Ankasamudra,

Survey Number : 203

Extent of area : 98.76 hectares (244.04 Acres-cents)

The Conservation Reserve area comprises of entire tank bed, in Sy.No.203 of Ankasamudra village excluding the enclosures, patta lands on the date of publication of this Notification.

SCHEDULE-II

Extent and legal status of the lake:

District	Taluk	Village	Sy.	Exte	Status	
District	I dluk	Village	No.	(Acres	(cents)	Status
Ballari	Hagaribommanahalli	Ankasamudra	203	244	04	Tank

Now, therefore, in exercise of the powers conferred by Section 36-A of the Wildlife (Protection) Act, 1972 (Central Act-53 of 1972) the Government of Karnataka hereby declares that the areas specified in the **Schedule-II** above (details of various Sy. Nos. are given) whose boundary descriptions are mentioned in the **Annexure-I** below shall be comprised within the Ankasamudra Birds Conservation Reserve and further declares that the said area shall be Birds Conservation Reserve and called as "**Ankasamudra Birds Conservation Reserve**" with effect from the date of publication of this notification.

Annexure-I

Boundary Description:

The boundary description of the Ankasamudra Birds Conservation Reserve shall follow the description as described in the Field Note Book of the Revenue Department. Further, the Ankasamudra Bird Conservation Reserve is described as per the Geo co-ordinates as below.

R.N.I. No. KARBIL/2001/47147 POSTAL REGN. No. RNP/KA/BGS/2202/2017-19 Licensed to post without prepayment WPP No. 297

PÆAði Pagadævæuagaªaga 、¥åşgï 21, 2017

'ÁUÀ4J

North:

9012

The boundary starts from a north-west corner of the Sy. No. 203 of Ankasamudra Village with co-ordinates N15 $^{\circ}$ 07 53.3" E76 $^{\circ}$ 13' 35.7", which is also a junction of survey numbers 144, 128 and 203 of Ankasamudra Village and then runs eastwards along the northern boundary of the Sy. No. 203 through the co-ordinates N15 $^{\circ}$ 07 53.9" E76 $^{\circ}$ 13' 42.5", N15 $^{\circ}$ 07 54.9" E76 $^{\circ}$ 13' 43.1", N15 $^{\circ}$ 07 55.0" E76 $^{\circ}$ 13' 48.2", N15 $^{\circ}$ 07 55.2" E76 $^{\circ}$ 13' 49.6", N15 $^{\circ}$ 07 55.7" E76 $^{\circ}$ 13' 51.4", N15 $^{\circ}$ 07 56.6" E76 $^{\circ}$ 13' 53.1", N15 $^{\circ}$ 07 57.3" E76 $^{\circ}$ 13' 54.3", N15 $^{\circ}$ 07 57.5" E76 $^{\circ}$ 13' 54.9", N15 $^{\circ}$ 07 58.0" E76 $^{\circ}$ 13' 57.3", N15 $^{\circ}$ 08 00.2" E76 $^{\circ}$ 13' 59.9", N15 $^{\circ}$ 08 00.8" E76 $^{\circ}$ 14' 01.2", N15 $^{\circ}$ 08 01.8" E76 $^{\circ}$ 14' 03.6", N15 $^{\circ}$ 08 04.5" E76 $^{\circ}$ 14' 08.6" till it reaches the north-eastern tip of Sy. No. 203 with co-ordinates N15 $^{\circ}$ 08 04.4" E76 $^{\circ}$ 14' 09.1"

East:

From the above point the line runs southwards along the eastern boundary of Sy. No. 203 through the co-ordinates N15 $^{\circ}$ 08 02.7" E76 $^{\circ}$ 14' 08.7", N15 $^{\circ}$ 07 59.6" E76 $^{\circ}$ 14' 09.0", N15 $^{\circ}$ 07 56.2" E76 $^{\circ}$ 14' 11.7", N15 $^{\circ}$ 07 50.4" E76 $^{\circ}$ 14' 10.6", N15 $^{\circ}$ 07 50.3", E76 $^{\circ}$ 14' 11.1", N15 $^{\circ}$ 07 44.2" E76 $^{\circ}$ 14' 11.7", N15 $^{\circ}$ 07 50.4" E76 $^{\circ}$ 14' 10.6", N15 $^{\circ}$ 07 50.3" E76 $^{\circ}$ 14' 11.7", N15 $^{\circ}$ 07 44.5" E76 $^{\circ}$ 14' 11.7", N15 $^{\circ}$ 07 44.5" E76 $^{\circ}$ 14' 12.9", N15 $^{\circ}$ 07 37.9" E76 $^{\circ}$ 14' 15.9", N15 $^{\circ}$ 07 37.1" E76 $^{\circ}$ 14' 16.2", N15 $^{\circ}$ 07 34.6" E76 $^{\circ}$ 14' 14.4", N15 $^{\circ}$ 07 32.9" E76 $^{\circ}$ 14' 14.9", N15 $^{\circ}$ 07 31.3" E76 $^{\circ}$ 14' 16.9" N15 $^{\circ}$ 07 31.3" E76 $^{\circ}$ 14' 17.3", N15 $^{\circ}$ 07 27.9" E76 $^{\circ}$ 14' 19.3", N15 $^{\circ}$ 07 28.0" E76 $^{\circ}$ 14' 19.7", N15 $^{\circ}$ 07 24.2" E76 $^{\circ}$ 14' 22.5" till it reaches the south-eastern tip of Sy. No. 203 with co-ordinates N15 $^{\circ}$ 07 19.8" E76 $^{\circ}$ 14' 24.4".

South:

From the above point the line runs northwards along the south-western boundary of Sy. No. 203 through the coordinates N15 $^\circ$ 07 15.0" E76 $^\circ$ 14' 15.1", N15 $^\circ$ 07 19.3" E76 $^\circ$ 14' 13.0", N15 $^\circ$ 07 21.6" E76 $^\circ$ 14' 11.3", N15 $^\circ$ 07 24.0" E76 $^\circ$ 14' 08.7", N15 $^\circ$ 07 24.2" E76 $^\circ$ 14' 07.4", N15 $^\circ$ 07 24.6" E76 $^\circ$ 14' 06.0", N15 $^\circ$ 07 23.5" E76 $^\circ$ 14' 02.6", N15 $^\circ$ 07 23.2" E76 $^\circ$ 13' 59.5", N15 $^\circ$ 07 24.4" E76 $^\circ$ 13' 59.1", N15 $^\circ$ 07 26.8" E76 $^\circ$ 13' 59.1", N15 $^\circ$ 07 26.9" E76 $^\circ$ 13' 56.6", N15 $^\circ$ 07 30.3" E76 $^\circ$ 13' 56.1", N15 $^\circ$ 07 30.4" E76 $^\circ$ 13' 57.0", N15 $^\circ$ 07 31.6" E76 $^\circ$ 13' 57.0", N15 $^\circ$ 07 33.3" E76 $^\circ$ 13' 53.8", N15 $^\circ$ 07 37.4" E76 $^\circ$ 13' 52.1", N15 $^\circ$ 07 36.3" E76 $^\circ$ 13' 49.2", N15 $^\circ$ 07 34.8" E76 $^\circ$ 13' 46.2", N15 $^\circ$ 07 31.0" E76 $^\circ$ 13' 42.7" till it reaches the point on Sy. No. 203 with co-ordinates N15 $^\circ$ 07 31.1" E76 $^\circ$ 13' 42.3".

East:

From the above point the line runs northwards along the western boundary of Sy. No. 203 through the co-ordinates N15 $^{\circ}$ 07 $^{\circ}$ 32.6" E76 $^{\circ}$ 13' 42.4", N15 $^{\circ}$ 07 $^{\circ}$ 32.7" E76 $^{\circ}$ 13' 41.7", N15 $^{\circ}$ 07 $^{\circ}$ 36.0" E76 $^{\circ}$ 13' 41.8", N15 $^{\circ}$ 07 $^{\circ}$ 41.1" E76 $^{\circ}$ 13' 40.6", N15 $^{\circ}$ 07 $^{\circ}$ 47.4" E76 $^{\circ}$ 13' 42.5", N15 $^{\circ}$ 07 $^{\circ}$ 49.2" E76 $^{\circ}$ 13' 42.2", N15 $^{\circ}$ 07 $^{\circ}$ 49.9" E76 $^{\circ}$ 13' 40.8", N15 $^{\circ}$ 07 $^{\circ}$ 49.6" E76 $^{\circ}$ 13' 40.0", N15 $^{\circ}$ 07 $^{\circ}$ 51.0" E76 $^{\circ}$ 13' 38.2", N15 $^{\circ}$ 07 $^{\circ}$ 51.9" E76 $^{\circ}$ 13' 36.2" till it reaches the starting point.

PR. 1571

By Order and In the name of the Governor of Karnataka,

SC.100

S.P. PATIL

UNDER SECRETARY TO GOVERNMENT,
FOREST, ENVIRONMENT & ECOLOGY DEPARTMENT.